## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

-		SECTION A - PRO	PERTY INFORM	NOITA	For Insurance Company Use:
Α1,	Building Owner's Name  Ricardo E. and Holly K. Villa			Policy Number	
A2.	Building Street Address (including Apt., L	mit. Suite, and/or Bldg. No.) of P.C	). Route and Box No		
	City . 524 Fa	S+ Bijon ETY	<u> </u>		Company NAIC Number
	(a)	9.5	State  Calava d		P Code 80903
A3,	Property Description (Lot and Block Num	bers, Tax Parcel Number, Legal D	Acadelan ain i		
	0+15 any tens 7h	d Subdivision of	Blecks 73	90-1-10	Addition
· · · ·	Building Use (e.g., Residential, Non-Resi Latitude/Longitude: Lat. <u>3,8°5°</u> ,	dential, Addition, Accessory, etc.)	<u> </u>	drngial	
A6. /	Attach at least 2 photographs of the build	145 Long, 104	<u>° 4.<b>6</b>. 933</u>	Horizontal Dati	ım: X NAD 1927 NAD 1983
UL+ 1	بر يور politik niadiaw tahilibat المعالمة المعالم	الأمدة المساء	o obtain flood insura	ince,	3
A8. I	For a building with a crawispace or enclose	SUITE(S): A/ A	A9. For a bu	diding with an attache	ed darage: NA
i t	<ul> <li>Square footage of crawispace or encl</li> <li>No. of permanent flood openings in th</li> </ul>	osure(s)sq ft	a) Squ	are footage of attache	ed garage on the
-	endosure(s) within 1.0 foot above adj		b) No.	of permanent flood or	penings in the attached garage
Ç	<ul> <li>Total net area of flood openings in A8</li> </ul>	.b so in	c) Tota	In 1.0 foot above adja I net area of flood op	colone I- AO b
	1) Engineered flood openings? Yes	No	d) Eng	Ineered flood opening	sq in yes No
	SECTION	ON B - FLOOD INSURANCE F	RATE MAP (FIRM	INFORMATION	
B1. N	FIP Community Name & Community Nun	ber B2, County Nam			Clar
	dorogo Spring: 10		so Counte	BS	State
84.1	Map/Panel Number 85. Suffix	B6, FIRM Index B7, F	IRM Panel	88, Flood	B9 Base Flood Elevation(s) (Zone
	804 C0729 F	•	/Revised Date	Zone(s)	AO, use base flood depth)
	ndicate the source of the Base Flood Elev	8-23-99 3-	7-97	AE I	5984.7
			oth entered in Item B Other (Describe)	<b>39.</b>	· <del></del>
	ndicate elevation datum used for BFE in I	· · · · · · · · · · · · · · · · · · ·		Was In the second	
B12, 18	s the building located in a Coastal Barrier	Resources System (CBRS) area	or Otherwise Protect	Other (Describe)	
٥	Sesignation Date	CBRS	OPA	od ciea (OLW):	Yes 📉 No
<del></del>	PEOTION /				
		C - BUILDING ELEVATION IN			<b>)</b> 3
C1. Bu	iliding elevations are based on:	nstruction Drawings*	Building Under Cons	struction*	Inished Construction
C2. Ele	evations - Zones A1-A30, AE, AH, A (with low according to the building diagram so	when construction of the outlaing . LBEEL VE V1.V30 V (with REEL)	AB ABWA ABWE W		
				ARVAT-ABU, ARVAH, A	ARVAO. Complete Items C2.a-h
Be	nchmark Utilized Grass Cap	- BM 175 FIMS	Vertical Datum_	NGYD	1929
, Co	nversion/Comments // A				
a)	Top of bottom floor (including basemen	t croudenage or application for a	Ch	eck the measuremen	
b)	Top of the next higher floor	i, crawispace, or enclosure moor)	<u>5976.3 X</u> 5984.0 X	feet meters	(Puerto Rico only)
c)	(Puerto Rico only) (Puerto Rico only)				
ರ)	Bottom of the lowest horizontal structur Attached garage (top of slab)	,	<u></u>		(Puerto Rico only)
e)	Lowest elevation of machinery or equip	ment servicing the building	5976.3 🛭	=	(Puerto Riccioniv)
f)	(Describe type of equipment and location Lowest adjacent (finished) grade next to		5981 6		
g)	Highest adjacent (finished) grade next t		5983 4 Y	1 _ <del></del>	(Puerto Rico only)
h)	Lowest adjacent grade at lowest elevati		5981 6 V	<u> </u>	(Puerto Rico enly) (Puerto Rico enly)
-	structural support			<u></u>	t. marine trained dutility
Thic	^ MA=====	B OUBLIEUCH			
MINORITY.	SECTION	D - SURVEYOR, ENGINEER,	OR ARCHITECT	CERTIFICATION	
Landor	ertification is to be signed and sealed by a ation. I certify that the information on this	land surveyor, engineer, or archit	ect authorized by ian	v to certify elevation	William Halling
1 UI AUGH	SECTION stiffication is to be signed and sealed by a ston. I certify that the information on this stand that any false statement may be put	land surveyor, engineer, or archit	ect authorized by ian	v to certify elevation	2 MINOR REGIS
	ertification is to be signed and sealed by a ation. I certify that the information on this	land surveyor, engineer, or archit Certificate represents my best efforming unishable by fine or imprisonment of the ck of form. Were latitude and	ect authorized by ian wis to interpret the d under 18 U.S. Code, d longitude in Section	v to certify elevation lata available. Section 1001,	O WEEK
	ertification is to be signed and sealed by a ation. I certify that the information on this estand that any false statement may be pu	land surveyor, engineer, or archit Certificate represents my best effi- unishable by fine or imprisonment of	ect authorized by ian wis to interpret the d under 18 U.S. Code, d longitude in Section	v to certify elevation lata available. Section 1001,	O MEGO MEGO MEGO MEGO MEGO MEGO MEGO MEG
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Certifie Title Address Signatu	artification is to be signed and sealed by a ation. I cartify that the information on this stand that any false statement may be pueck here if comments are provided on baths Name  Co  S  S  S  S  City  Ci	land surveyor, engineer, or archit Certificate represents my best efficients hable by fine or imprisonment of the ck of form.  Were latitude and surveyor habit the characteristic of the characterist	ect authorized by imports to interpret the dunder 18 U.S. Code, d longitude in Section veyor? XYes  Joseph Number  State  Leephone  7 1 9 - 5	N to certify elevation fate available. Section 1001, In A provided by a No 2 7 2 7 0	27270

IMPORTANT: In these spaces, copy the corresponding inform	ation from Sect	ion A.	For Insurance Company Use.
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.C	). Route and Box N	lo.	Policy Number
City State		ZIP Code	Company MAIO 11
Colorada Springs, Cale		00903	Company NAIC Number
SECTION D'- SURVEYOR, ENGINEER, C	OR ARCHITECT	CERTIFICATION (CO	NTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) in	surance agent/con	pany, and (3) building ow	mer.
Comments			
Signature/ O .	Date	······································	
John Denhard	10 -67 -	2003	Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVI	EY NOT REQUIP	RED) FOR ZONE AO A	ND ZCNE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete items E1-E5. If the Certificat and C. For Items E1-E4, use natural grade, if available. Check the measurement of the control of	rement usea. In Po	lerto Kico only, enter met	ans .
E1 Provide elevation information for the following and check the appropri- grade (HAG) and the lowest adjacent grade (LAG).	ate boxes to show	whether the elevation is a	bove or below the highest adjacent
<ul> <li>Top of bottom floor (including basement, grawlspace, or enclosure)</li> </ul>			bove or Delow the HAG
b) Top of bottom floor (including basement, crawlspace, or enclosure) E2. For Building Diagrams 6-9 with permanent flood openings provided in (elevation C2 h in the diagrams) of the building is	Section Alterns 8	feetmetersat	2010 04   15-1-15 15 1 10
Contraction Oz. bill the diagrams/ of the boliding is	Liear i meletz	above or below to	ir instructions), the next higher floor he HAG,
E3. Attached garage (top of slab) is feet meters E4. Top of platform of machinery and/or equipment servicing the building	above or	below the HAG,	
E5. Zone AO only: If no flood depth number is available, is the top of the i	bottom floor elevate	i reer meters a ed in accordance with the	bove or below the HAG.
ordinance? Yes No Unknown. The local official must c	ertify this informati	on in Section G.	Community a hoodplain management
SECTION F - PROPERTY OWNER (OR O	WNER'S REPRI	SENTATIVE) CERTIF	ICATION
The property owner or owner's authorized representative who completes Se or Zone AO must sign here. The statements in Sections A, B, and E are con	ections A, B, and E reed to the best of t	for Zone A (without a FEA my knowledge.	MA-issued or community-issued BFE)
Property Owner's or Owner's Authorized Representative's Name			-
Address	City	State	ZIP Code
Signature	Date	Talaska	
	Date Telephone		
Comments			
SECTION G - COMMUNIT	Y INFORMATIO	N (OPTIONAL)	Check here if attachments
The local official who is authorized by law or ordinance to administer the comp	munity's floodplain	management prdinance c	an complete Sections A. B. C (or E).
and G of this Elevation Certificate. Complete the applicable item(s) and sign t	below. Check the r	neasurement used in Iten	ns G8 and G9.
The information in Section C was taken from other documentation to is authorized by law to certify elevation information. (Indicate the so	ource and date of the	ne elevation data in the Co	omments area below.)
G2. A community official completed Section E for a building located in Z G3. The following information (Items G4-G9) is provided for community			y-issued BFE) or Zone AO.
G4. Permit Number G5. Date Permit Issued	G6.	Date Certificate Of Comp	oliance/Occupancy Issued
37. This permit has been Issued for: New Construction Substa	antial Improvement		
G8. Elevation of as-built lowest floor (including basement) of the building		feet meters (P	R) Datum
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	feet meters (P	
G10. Community's design flood elevation		feet meters (P	
Local Official's Name	Title	·	
·			
Community Name	Telephone	· · · · · · · · · · · · · · · · · · ·	
Signature	Date		
Comments			
			,
			Check here if attachments
FEMA Form 81-31, Mar 09			Replaces all previous editions