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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

A. Bulling Steep Act Acts (Figure 1) A. D. L. A. S. Bulling Steep Act Acts (Figure 1) Acts (Figure 2) Acts (Fi	A1. Building Owner's Name: SECTION A - PROPERTY INFORMATION	· Par I Was and De language de la contraction de
A2. Bulking Steel Address (Including Ant, Link, Splite, pinder Beig No.) or P.O. Route and Box No. Company NAIC Number Company	SHO. ST. LA DALLAS	For Insurance Company Use:
Sign Pocke	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	
A.9. Flore a building using (e.g., Residential, Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential, Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential, Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential, Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential), Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential), Non-Posteristial, Addition, Accessory, etc.) A.9. Building base (e.g., Residential), Non-Posteristial Section (e.g., P.3. 14. 1	City Land State	
A. Bulding Lee (e.g. Residential, Noi-Residential, Addition, Accessory, etc.) A. Bulding Legiann Number 2 A. Bulding Legiann Number 3 A. Bulding Legiann Number 4 A. Bulding Legiann Number 4 A. Bulding Legiann Number 4 A. Bulding Legiann Number 5 A. Bulding Legiann Number 4 A. Bulding Legiann Number 5 B. State Code, and a service of the bulding with a careflectate is being used to obtain fload insurance. A. Bulding Legiann Number 4 B. State Code, and a service of the legislation of the bulding with a careflectate is being used to obtain fload insurance. A. Bulding Legiann Number 6 B. State Code, and a service of the legislation of the careflectate is being used to obtain fload insurance. A. B. For a bulding with an attached garage or onclosure(s) by No. of permanent fload openings in the attached garage within 1.0 foot advocation of the legislation of the legisl	A3. Property Description (Lot and Block Numbers Tax Parcel Numbers)	
A6. Alach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A8. For a building with an attached garage: A9. For a building with an attached garage: B1. Indicate the source of the Base Flood Elevation for BFE in the B1. B1. First Park Pirst P	A4. Building Use (e.g., Residential Non-Residential Addition	
A.P. Bullding Diagram Number. #\$ a.P. For a building with a crawspace or enclosure(s): a. Squire footage of crawspace or enclosure(s): a. Squire footage of crawspace or enclosure(s): a. Squire footage of crawspace or enclosure(s): b. No. of permanent flood openings in Asp. For a building with an attached garage or enclosure(s) with 1.0 foot above edipoent grade or expension that state of foot openings in Asb. In the state of foot openings in the state	The Landaco Longitude, Lat. 1987 The Said Landaco Said La	
as gluare lootage of crawlespace or enclosure(e) 1) No. of permanent flood openings in the crawlespace or enclosure(e) within 1.0 foot above adjacent grade or enclosure(e) foot grade	A7. Building Diagram Number	1983 Stellin: [] 19AD 1927
B1. NiPP Community Name & Community Name B2. County Name B3. State B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B9. Flood Cone(s)	A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings? Yes No A9. For a building with an a square footage of a	attached garage sq ft ood openings in the attached garage re adjacent grade ood openings in A9.b penings? Yes No
MADISON	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMAT	ION
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Ficod Cone(s) AC, use base flood depth Cone(s) AC, use base flood depth AC Cone(s) AC Cone(s)		
Effective/Revises/Date 20nets 20n	B4. Map/Panel Number R5 Suffix R6 FIDMINA	
FIS Profile FIRM Community Determined Other (Describe)	126794 0328 C Date Effective/Revised Date Zone(s)	AO, use base flood denth)
B11. Indicate elevation datum used for BFE in Item Bey: NoVD 1928 Other (Describe)	B10. Indicate the source of the Base Flood Elevation (BPE) data or base flood denth entered in tem B0	The Co
Section C = Building located in a Coastal Barrier Resources System (CBRS) area or Olherwise Protected Area (OPA)? Yes No	B11 Indicate Near than the Community Determined Other (Describe)	. 7
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: 'A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A1-A30, AR/AH, AR/AC. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized Set Pan Cale And Set A1-A31 Half conflict. Vertical Datum A Conversion/Comments 1 Top of bottom floor (including basement, crawlspace, or enclosure floor) 1 Top of the next higher floor 2 Check the measurement used. 7 Top of the next higher floor Check the measurement used. 7 Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attacled garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent (finished) grade next to building (LAG) Bilighest adjacent (finished) grade next to building (LAG) Convest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be eigned and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. Certify that the information on this Certificate represents my best efforts to interpret the data available. Independent of the comments are provided on back of form. Certificate represents my best efforts to interpret the data available. Independent of the comments are provided on back of form. Certificate represents my best efforts to interpret the data available. Independent of the comments are provided on back of form. Certificate represents my best efforts to interpret the data available. Independent of the comment	B12. Is the building located in a Coastal Barrier Resources System (CRDS) NAVD 1988 Other (Describe	9)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	Designation Date CBRS OPA	? Yes No
Au well-deviation certificate will be required when construction of the building is complete. 2. 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. Use the same datum as the BFE. Benchmark Utilized State Park And And Arriver Mile Vertical Datum Conversion/Comments C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized State Park And Arriver Mile Vertical Datum Conversion/Comments C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized Care C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building Benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building Benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building Benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building Benchmark Utilized Datum Conversion/Comments C2.a-h below according to the building Benchmark Utilized Care Datum Care Care Care Care Care Care Care Care		
All Elevation Certificate will be required when construction of the building is complete. CE Elevations — Zones A1-A30, AE, AH, A (with BEF), 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. Use the same datum as the BFE. Benchmark Utilized A1-B AR (A AR	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQU	JIRED)
a) Top of bottom floor (including basement, crawispace, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name Certifier's Name Company Name Company Name Company Name Date Telephone	C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AF below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized	R/AH, AR/AO. Complete Items C2.a-h
Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand (that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name Certifier's Name Company	Conversion/Comments VELTICAL TRANSFORMATICAL PROJECT VENTER DECISION 200	(3 11 6)
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent fracte at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? State ZIP Code Signature Date Telephone FEMA Form 81-31, Mar 09	Check the measi	rement used.
Bottom of the lowest horizontal structural member (V Zones only) Altached garage (top of slab) Elect meters (Puerto Rico only) Altached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent (finished) grade next to building (HAG) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name DAVID A Section 1001. Company Name Address Name DAVID A Section 1001. Company Name Date Title Date Telephone Telephone Telephone Telephone Telephone	D) 100 of the next higher floor	meters (Puerto Rico only)
Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name Certifier's Name Certifier's Name City Company Name Address City State City State Telephone FEMA Form 81-31, Mar 09 Certification in Section A provided on back of form and section A provided by a licensed land surveyor? Telephone Telephone Telephone Telephone	c) Bottom of the lowest horizontal structural manufact (4.7)	meters (Puerto Rico only)
Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent (finished) grade next to building (HAG) Lowest adjacent (finished) grade next to building (HAG) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No No No No No No N	d) Attached garage (top of slab)	
Lowest adjacent (finished) grade next to building (LAG) Feet meters (Puerto Rico only)	e) Lowest elevation of machinery or equipment servicing the building	
h) Lowest adjacent (inished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name Title Company Name City State The State Telephone Telephone FEMA Form 81-31, Mar 09	f) Lowest adjacent (finished) grade next to building (LAG)	meters (Puerto Rico only)
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Title Title Address Certifier's Name City Address City Signature Date Date Telephone	The contest adjacent grade at lowest elevation of deck or stairs including	
Title Address Address Signature Date Telephone	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA	TION
Certifier's Name Title Address City Signature Date Date Telephone Telephone Certifier's Nam 209 Certifier's Name City Ci	This certification is to be signed and sealed by a land curryover engineer as a subtract the	THE RESERVE THE PARTY OF THE PA
Certifier's Name Title Address City Signature Date Date Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No License Number State ZIP Code Signature Date Telephone Section A provided by a licensed land surveyor? The provided by a licensed land surveyor? Telephone Section A provided by a licensed land surveyor? The provided land surveyor? The provided land surveyor? The provided by a licensed land surveyor? The provided		
Certifier's Name DAUD A. Date Company Name City State ZIP Code Signature Date Date Telephone FEMA Form 81-31, Mar 09	Check here if comments are provided on back of form. Were latitude and longitude in Section A provided in Sec	No.
Title Address Bongs Lucase Number Company Name Address City State ZiP Code Signature Date Telephone FEMA Form 81-31, Mar 09	licensed land surveyor? ☑ Yes ☐ No	The state of the s
Address Address Be. 1935 WASH 1957 AND STREET STREET SIGNATURE City Signature Date Telephone FEMA Form 81-31, Mar 09	DAVID A DRIORS	
Signature Date Date Telephone Telephone Solve State Signature Date Telephone Solve S	Title PSW Balance Company Name	
Signature Date Telephone Section 11 Section 12 Section	Address City / State 715 Oct	ne_
FEMA Form 81-31, Mar 09	Signature FL 3734	t The County
FEMA Form 81-31, Mar (19	1/31 16 1 16/16 10 10 10 10 10 10 10 10 10 10 10 10 10	D C
	See reverse side for continuation.	Replaces all previous editions

IMPORTANT: In these s	paces, copy the corresponding inform	ation from Saatie 4		
- 111011	during Apr., Offit, Suite, and/or Bldg. No.) or P.C.	Route and Box No.		or Insurance Company Use:
City	State	0	A.E.	<u> 2014 - P</u> HARDON APRIME
LEF	- Free	479 .	Code Code	Company NAIC Number
Conv both sides of this 51	ECTION D - SURVEYOR, ENGINEER, C	R ARCHITECT CERTIFICAL	and the second	NUED)
Comments A	ation Certificate for (1) community official, (2) in	surance agent/company, and (3)	building owner	The state of the s
AC U	MIT @ NE CORNE		g outlot	
		or nasy.		
A A LA LA	1-			
Signature	1116	Date		
SECTION E - BUILDI	NG EL EVATION INEDEMATION (SUBM			Check here if attachments
F	NG ELEVATION INFORMATION (SURVE	Y NOT REQUIRED) FOR Z	ONE AO AND	ZONE A (WITHOUT BFE)
1 OF AUTIES AU and A (Without	PEE) commission in the second			
E1. Provide elevation inform	e natural grade, if available. Check the measur	ement used. In Puerto Rico only	, enter meters.	dest, complete Sections A, B,
grade (HAG) and the lo	mation for the following and check the appropriate the superspectives adjacent grade (LAG).	ate boxes to show whether the el	evation is abov	e or below the highest adjacent
b) Top of bottom floor (including basement, crawlspace, or enclosure)	is leet let	eters Dabove	e or Delaw the HAC
E2. For Building Diagrams	6-9 with permanent flood openings provided in liagrams) of the building is	Section A Items 8 and/or 0 (a.e.	eters above	or below the LAG.
E3. Attached garage (top of			pages 8-9 of In below the I	structions), the next higher floor
E4. Top of platform of mach	ninery and/or equipment convising the building	above or below the HA	G.	
E5. Zone AO only: If no flo	od depth number is available, is the top of the l	oftom floor elevated in second	eters abov	e or below the HAG.
S	ECTION F - PROPERTY OWNER (OR O	WNFR'S REDDESENTATIVE	C) OFFICE	ATION
				SSIIAd or community issued DEES
Property Owner's or Owner's	The statements in Sections A, B, and E are cor Authorized Representative's Name	rect to the best of my knowledge		ooded of community-issued BFE)
the state of the s	- Name		_8_36_56	
Address		City	State	ZIP Code
Signature		Date		Zii Godiç
Comments		Date	Telephone	
			, ,	
	ACK NUMBER OF THE PROPERTY OF	E PAR E SAN		
	SECTION G - COMMUNIT	Y INFORMATION (OPTIONA	NI \	Check here if attachment
he local official who is authorized G of this Elevation Cortifes				Complete Coalling A. D. O. C.
31. The information in Se	ate. Complete the applicable item(s) and sign to	pelow. Check the measurement	used in Items G	88 and G9.
is authorized by law t	to certify elevation information. (Indicate the sc	nat has been signed and sealed t	y a licensed su	irveyor, engineer, or architect who
32. A community official of	completed Section E for a building located in 7	one A (without a EEMA leaved	ala ili ine Comn	nents area below.)
3. L The following informa	ation (Items G4-G9) is provided for community t	loodplain management purposes	community-iss	sued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued			n 581 gr n s
	8.5	Oo, Date Certifica	te Of Compilan	ce/Occupancy Issued
7. This permit has been issu	ed for: New Construction Substa	intial Improvement		
BEE or (in Zone AC) doubt	st floor (including basement) of the building	feet [meters (PR)	Datum
610. Community's design flood	h of flooding at the building site	feet [] meters (PR)	Datum
- var community a design mood	elevation] meters (PR)	Datum
Local Official's Name		Title		
Community Name				
Signature		Telephone	±	y
	5 T	Date		
Comments	8 2			
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EMA Form 81-31, Mar 09				Check here if attachment
The state of the s				Replaces all previous edition

Building Photographs See Instructions for Item A6.

Building 9	Street Address (including	g Apt., Unit, Suite, and/or Bldg. No.) or P.C). Route and Box No.	For Insurance Company Use: Policy Number
	1063 NE Rive	er Park Road		
City	Lee	State Florida	ZIP Code 32059	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.

Front View 16 August 2010



Rear View 16 August 2010

