FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

traditional descriptions and the second of t	Important: F	Read the instructions on pages 1 - 7	. Kermit	# 601300			
	SECTION A	PROPERTY OWNER INFORMATION		For Insurance Company Use:			
BUILDING OWNER'S NAME	and the state of t	kan kentul julka iru alika adalah kentul iru adak ada ada ada ada ada ada ada ada ad		Policy Number			
Joseph Giordano							
BUILDING STREET ADDRESS (Including Apt., Un 132 Greenview Street	nit, Suite, and/or Bldg. No.) OR	P.O. ROUTE AND BOX NO.		Company NAIC Number			
CITY MARCO ISLAND,		STATE FL	ZIP COI 34145	DE			
PROPERTY DESCRIPTION (Lot and Block Number Lot 6, Block 112, MARCO Beach Unit 3	ers, Tax Parcel Number, Legal	Description, etc.)		g ster yenna ish dimbol sersa melili shaki ali shakina ahira ahiri 90,000,000,000 (00,000,40). Akhil edili melili isha kali da garawana yeyaya gasa aga			
BUILDING USE (e.g., Residential, Non-residential, A RESIDENTIAL	Addition, Accessory, etc. Use (Comments section if necessary.)					
LATITUDE/LONGITUDE (OPTIONAL)	HORIZONTAL DATUM	SOURCE: 🔲	TGPS (Type):				
(##-##-### or #####)	□ NAD 1927 □ NAD 1		USGS Quad Map	☐ Other			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NEIP COMMUNITY NAME & COMMUNITY N	1457	B2. COUNTY NAME	A STATE OF THE STA	B3. STATE			
MARCO ISLAND (120067)		COLLER	1	FL			
B4. MAP AND PANEL B5. SUFFIX	B6. FIRM INDEX DATE		B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S)			
NUMBER 120067-0804 D	7-20-98	EFFECTIVE/REVISED DATE 06-03-86	AE	(Zone AO, use depth of flooding)			
<u> </u>	ention (OCC) alpha an bassa fi						
B10. Indicate the source of the Base Flood Elev	valion (br∈) data or base in Community Det		w).				
B11. Indicate the elevation datum used for the E			~j. ☐ Other (Describe):				
B12. Is the building located in a Coastal Barrier				Designation Date			
STEEN TO CONTRACT IN THE PROPERTY OF THE STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE STATE OF THE PROPERTY OF THE PROPERTY OF THE STATE OF THE PROPERTY OF TH	THE COMMENT WAS TRANSPORTED AND THE METAL AND PROPERTY BUTCHES AND THE PARTY AND THE	ELEVATION INFORMATION (SURVEY	AND REPORT OF THE PROPERTY OF				
	er general consequence of the contract of the		CANADA CA				
Of D. S.E							
C1. Building elevations are based on: Cons		au 0	Finished Construction				
*A new Elevation Certificate will be required	d when construction of the i	ouilding is complete.		one Could To Mark Kommon			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the buil	d when construction of the ti Iding diagram most similar t	ouilding is complete.		ges 6 and 7. If no diagram			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide	d when construction of the b Iding diagram most similar t a sketch or photograph.)	oulding is complete. to the building for which this certificate is be	ing completed - see pa	ges 6 and 7. If no diagram			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with	d when construction of the to kiling diagram most similar to a sketch or photograph.) h BFE), VE, V1-V30, V (with	oulding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF	eing completed - see pa				
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the build accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the	d when construction of the t iding diagram most similar t a sketch or photograph.) h BFE), VE, V1-V30, V (wit he building diagram specific	ouilding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the	eing completed - see pa RVAH, ARVAO datum is different from	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used fi	d when construction of the to ding diagram most similar to a sketch or photograph.) h BFE), VE, V1-V30, V (with the building diagram specific for the BFE. Show field mea	oulding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the surrements and datum conversion calculate	eing completed - see pa RVAH, ARVAO datum is different from	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the build accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to the convertion of	d when construction of the to ding diagram most similar to a sketch or photograph.) h BFE), VE, V1-V30, V (with the building diagram specific for the BFE. Show field mea	oulding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the surrements and datum conversion calculate	eing completed - see pa RVAH, ARVAO datum is different from	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to to Section B, convert the datum to that used to Section D or Section G, as appropriate, to o Datum Conversion/Comments	d when construction of the to killing diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific for the BFE. Show field mea document the datum conve	ouliding is complete, to the building for which this certificate is be the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF and in Item C2. State the datum used. If the issurements and datum conversion calculatorsion.	eing completed - see pa RVAH, ARVAO datum is different from tion. Use the space pro	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to a Datum Conversion/Comments Elevation reference mark used Does	d when construction of the to iding diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific for the BFE. Show field mea document the datum conve	oulding is complete, to the building for which this certificate is be the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF and in Item C2. State the datum used. If the asurements and datum conversion calculations. The used appear on the FIRM?	eing completed - see pa R/AH, AR/AO datum is different from tion. Use the space pro	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used find Section D or Section G, as appropriate, to a Datum Conversion/Comments Elevation reference mark used Does Ta) Top of bottom floor (including basements)	d when construction of the to iding diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific for the BFE. Show field mea document the datum conve	ouliding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculations. The right of the second conversion calculations are second conversion. The right of the second conversion calculations are second conversion.	eing completed - see pa R/AH, AR/AO datum is different from tion. Use the space pro	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used in Section D or Section G, as appropriate, to o Datum Conversion/Comments Elevation reference mark used Does II a) Top of bottom floor (including basements)	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE, VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure)	ouliding is complete, to the building for which this certificate is be the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF and in Item C2. State the datum used. If the issurements and datum conversion calculations. If the service of the FIRM? Yes [8, 1, 1t.(m)]	eing completed - see particular p	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used to Section D or Section G, as appropriate, to or Datum Conversion/Comments Elevation reference mark used Does C1 a) Top of bottom floor (including basenic C1 b) Top of next higher floor C1 c) Bottom of lowest horizontal structural	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE, VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure)	oulding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculat rsion. rk used appear on the FIRM? Yes [8. 1 ft (m) 14. 5 ft (m) N/A ft (m)	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used for Section D or Section G, as appropriate, to or Datum Conversion/Comments Elevation reference mark used Does a) Top of bottom floor (including basement b) Top of next higher floor c) Bottom of lowest horizontal structural c) d) Attached garage (top of slab)	d when construction of the tooking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only)	ouliding is complete, to the building for which this certificate is be the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF and in Item C2. State the datum used. If the issurements and datum conversion calculations. If the service of the FIRM? Yes [8, 1, 1t.(m)]	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used to Section D or Section G, as appropriate, to d Datum Conversion/Comments Elevation reference mark used Does D a) Top of bottom floor (including baseme D b) Top of next higher floor C c) Bottom of lowest horizontal structural D d) Attached garage (top of slab) Representation of machinery and/or	d when construction of the tooking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only)	oulding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculat rsion. rk used appear on the FIRM? Yes [8. 1 ft (m) 14. 5 ft (m) N/A ft (m)	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to de Datum Conversion/Comments Elevation reference mark used Does If a) Top of bottom floor (including baseme In b) Top of next higher floor In c) Bottom of lowest horizontal structural In d) Attached garage (top of stab) In e) Lowest elevation of machinery and/or servicing the building	d when construction of the tooking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only)	oulding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculat rsion. rk used appear on the FIRM? Yes [8. 1 ft (m) 14. 5 ft (m) N/A ft (m)	eing completed - see particular p	the datum used for the BFE in			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used to Section D or Section G, as appropriate, to d Datum Conversion/Comments Elevation reference mark used Does D a) Top of bottom floor (including baseme D b) Top of next higher floor C c) Bottom of lowest horizontal structural D d) Attached garage (top of slab) Representation of machinery and/or	d when construction of the tooking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only)	oulding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculat rision. The used appear on the FIRM? Yes [8.1 ft(m) 14.5 ft(m) N/Aft(m)	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the built accurately represents the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to de Datum Conversion/Comments Elevation reference mark used Does If a) Top of bottom floor (including baseme In b) Top of next higher floor In c) Bottom of lowest horizontal structural In d) Attached garage (top of stab) In e) Lowest elevation of machinery and/or servicing the building	d when construction of the tooking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only)	outliding is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculate rsion. The used appear on the FIRM? Yes \$\frac{8}{2}\$ \frac{1}{2} \text{ft}(m) \text{14.5} \frac{1}{2} \text{ft}(m) \text{NA.} \text{ft}(m) \text{NA.} \text{ft}(m)	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to a Datum Conversion/Comments Elevation reference mark used Does Later and Top of bottom floor (including basements) Top of next higher floor Later Bottom of lowest horizontal structural Later Attached garage (top of slab) Lowest elevation of machinery and/or servicing the building Later Top of Lowest adjacent grade (LAG)	d when construction of the triding diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) r equipment	outliding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculates rsion. The used appear on the FIRM? S. 1 ft(m) 14.5 ft(m) NAft(m) 11.3ft(m) 8.0ft(m) 8.0ft(m)	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used in Section D or Section G, as appropriate, to or Datum Conversion/Comments Elevation reference mark used Does I a) Top of bottom floor (including baseme I b) Top of next higher floor I c) Bottom of lowest horizontal structural I d) Attached garage (top of slab) I e) Lowest elevation of machinery and/or servicing the building I f) Lowest adjacent grade (LAG) I g) Highest adjacent grade (HAG)	d when construction of the triding diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment	outliding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculates rsion. If the surements and datum conversion calculates rsion. If the first the firs	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert the datum to the section D or Section G, as appropriate, to convert a datum to the section D or Section G, as appropriate, to convert the datum to the section D or	d when construction of the tricking diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) r equipment nts) within 1 ft. above adjactificod vents) in C3h 1024 sc	outliding is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculates rsion. If the surements and datum conversion calculates rsion. If the first the firs	Fing completed - see particles and Date (Complete Space processed Sea). It is a space by the spa	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used its Section D or Section G, as appropriate, to the Datum Conversion/Comments Does Datum Does Does Development Does Development Does Does Development Does Does Development Does Does Development Does Development Does Development Does Development Does Development Does	d when construction of the triding diagram most similar to a sketch or photograph.) th BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) r equipment http://discording.com/similar	outlicting is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculatersion. The surements and d	eing completed - see particular completed - see	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used its Section D or Section G, as appropriate, to the Datum Conversion/Comments Does Description reference mark used Does Diagram Does Diagram Does Diagram Does Diagram	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment ints) within 1 ft. above adjact (flood vents) in C3h 1024 strength or a land surveyor, enclosure by a land surveyor by a	building is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculatersion. The used appear on the FIRM? Yes [8.1 ft(m) 14.5 ft(m) NAft(m) NAft(m) 11.3ft(m) 8.0ft(m) 8.0ft(m) ent grade 8 q in. (sq. cm) TOR, ENGINEER, OR ARCHITECT CERT gineer, or architect authorized by law to after represents my best efforts to interpre-	eing completed - see particular completed - see	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used its Section D or Section G, as appropriate, to the Datum Conversion/Comments Does Datum Does Does Development Does Development Does Does Development Does Does Development Does Does Development Does Development Does Development Does Development Does Development Does	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment ints) within 1 ft. above adjact (flood vents) in C3h 1024 strength or a land surveyor, enclosure by a land surveyor by a	building is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculatersion. The surements and dat	eing completed - see particular completed - see	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to the section D of Datum Conversion/Comments	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment ints) within 1 ft. above adjact (flood vents) in C3h 1024 strength or a land surveyor, enclosure by a land surveyor by a	building is complete. to the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculatersion. The surements and dat	eing completed - see particular completed - see	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required. C2. Building Diagram Number 7 (Select the building Diagram Number 7 (Select the building, provide. C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used the Section D or Section G, as appropriate, to a Datum Conversion/Comments. Elevation reference mark used Does a) Top of bottom floor (including basement b) Top of next higher floor c) Bottom of lowest horizontal structural d) Attached garage (top of slab) a) Lowest elevation of machinery and/or servicing the building d) Highest adjacent grade (LAG) d) Highest adjacent grade (LAG) d) Highest adjacent grade (HAG) d) No. of permanent openings (flood veroit) Total area of all permanent openings (flood veroit) Total area of all permanent openings (flood veroit) Total area of all permanent openings (ECRTIFIER'S NAME Arthur Quinnell	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment ints) within 1 ft. above adjact (flood vents) in C3h 1024 strength or a land surveyor, enclosure by a land surveyor by a	outleting is complete. to the building for which this certificate is be th BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the asurements and datum conversion calculate rsion. If used appear on the FIRM? Yes [8. 1 ft (m) 14. 5 ft (m) NAft (m) 11. 3ft (m) 8. 0ft (m) 8. 0ft (m) 9. 0ft (m) ent grade 8 1 in. (sq. cm) OR, ENGINEER, OR ARCHITECT CERT gineer, or architect authorized by law to the represents my best efforts to interpresents my best efforts and my	eing completed - see particular completed - see	the datum used for the BFE in wided or the Comments area of			
*A new Elevation Certificate will be required C2. Building Diagram Number 7 (Select the building, provide C3. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to the Section B, convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to that used in Section D or Section G, as appropriate, to convert the datum to the section D of Datum Conversion/Comments Does	d when construction of the tricking diagram most similar to a sketch or photograph.) the BFE), VE, V1-V30, V (with the building diagram specific or the BFE. Show field meadocument the datum convertible elevation reference material or enclosure) member (V zones only) requipment ints) within 1 ft. above adjact (flood vents) in C3h 1024 strength or a land surveyor, enclosure by a land surveyor by a	building is complete. to the building for which this certificate is be the building for which this certificate is be the BFE), AR, AR/A, AR/AE, AR/A1-A30, AF ed in Item C2. State the datum used. If the issurements and datum conversion calculatorsion. In the conversion of the FIRM? Solution 14.5 ft.(m) 14.5 ft.(m) NAAft.(m) NAAft.(m) 11.3ft.(m) 8.0ft.(m) ent grade 8 q in. (sq. cm) I'OR, ENGINEER, OR ARCHITECT CERTIFICATE of the represents my best efforts to interpresent imprisonment under 18 U.S. Code, Second Company NAME SUDHALL C	eing completed - see particular p	the datum used for the BFE in wided or the Comments area of 7 - 18 - 0 0 Temperature Te			

IMPORTANT: In these spaces, copy the correspon	enomente de la composição de la composição La composição de la compo		Constitute contract c	artemania Parana At
BUILDING STREET ADDRESS (Including Apl., Unit, Suite, an	and the second second	For Insurance Company Use: Policy Number		
are the state of t	DOMNOU PRINTED BY THE PART OF THE PROPERTY.			UNLY I WATERAS
CITY	STATE	ZIP CODE	: C	Company NAIC Number
SECTION D -	SURVEYOR, ENGINEER, OR ARCHITE	CT CERTIFICATION (CONTIN	UED)	
Copy both sides of this Elevation Certificate for (1) corn	munity official. (2) insurance agent/compar	v. and (3) building owner.	ALTERNATION OF THE PROPERTY AND THE PROP	
COMMENTS			Per and the second seco	enting en villa p destact in desperation on the months and control and define a representation of the control o
		, distributivo per mis also planeta anti		
		approximate for glasteria nerver—lara bandando e fender—level — verific—libro dende e debiditivo dificio del del principal		encember Particus Scientific de Contraction (Contraction of Contraction Contra
	hallada halanda ay an an da da an			3.04
ceptale de partire	iori ripoperationi pri pri programa	CENTRAL PART AN ALIA		Check here if attachments
	ION INFORMATION (SURVEY NOT REC	ak professional estatura de la susta de la companya	and managed the property of the contract of th	THE STREET S
For Zone AO and Zone A (without BFE), complete Items Section C must be completed.	E1 though E4. If the Elevation Certificate	s intended for use as supporting	Information for	a LOMA or LOMR-+,
E1. Building Diagram Number _(Select the building diagr	am most similar to the huilding for which th	is confilicate is being completed.	eaa nanac fi :	and 7. If no discream are trabally
represents the building, provide a sketch or photogra		a consumme in month overthermore.	- see poyes o e	anir. nriv tadyrari accus diciy
E2. The top of the bottom floor (including basement or en		m) □ above or □ below (ch	eck one) the hig	phest adjacent grade.
E3. For Building Diagrams 6-8 with openings (see page 7				
grade.				
E4. For Zone AO only: If no flood depth number is available		accordance with the community	/s floodplain ma	anagement ordinance?
Yes No Unknown. The local official in		entre en	MARKET STATE OF THE STATE OF TH	
	PROPERTY OWNER (OR OWNER'S RE		TALK BANK TOWNSON BUILDING TOWNSON	CONTENED OF THE PERSON OF THE
The property owner or owner's authorized representative sign here.	e who completes sections A, B, and E for a	one a (without a FEMA-Issued)	or community-s	ssued BFE) or Zone AU must
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPR	ESENTATIVE'S NAME			
ADDRESS	СПУ		STATE	ZIP CODE
SIGNATURE	DATE		TELEPHONE	
COMMENTS	restriction of the first of the little committee of the little agreement of the description of the descripti	n 1990 ж. 1994 ж. 1994 ж. 1995 ж. 1900 ж. 1995 ж. 190	netwo grebnych przejskie wszkalekowa narodnych y za zapyczanie opisiani	
		BETTER BETTER STORE STOR	kan dibilandi wannara mu ani an-furji aminan wan anamani awa	
			П	Check here if attachments
	SECTION G - COMMUNITY INFORMA	TION (OPTIONAL)	ENDONE POR SERVICE SER	Securical de Maria de Caraller de Securita de Caraller de Caraller de Caraller de Caraller de Caraller de Cara Caraller de Caraller de Ca
The local official who is authorized by law or ordinance to a	administer the community's floodolain man	agement ordinance can complet	le Sections A. B	C (or E), and G of this Elevatio
Certificate. Complete the applicable item(s) and sign belo			, , , , , , , , , , , , , , , , , , , ,	, . (,
G1. 🔲 The information in Section C was taken from othe				architect who is authorized by
state or local law to certify elevation information.				
G2. A community official completed Section E for a bu) or Zone AO.	
33. The following information (Items G4-G9) is provide				
G4. PERMIT NUMBER G5. DATE	PERMIT ISSUED	G6. DATE CERTIFICATE (OF COMPLIANCE	5/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction	on The Colombian			
 This permit has been assued tot reaw construction Elevation of as-built lowest floor (including basement). 		ft.(m)	ı	Datum:
39. BFE or (in Zone AO) depth of flooding at the building s		Attended to the second		Datum:
LOCAL OFFICIAL'S NAME	andere Autoritation and State Contract of the			
COMMUNITY NAME		TELEPHONE	alma din menalinandi sasarin menandian anting Spuras samay menalinah, an	
Promisers and				
SIGNATURE KINSMILL		DATE 6/6/01		
COMMENTS	***************************************	•		
			process, and a second	
		Dhamain ann de la childhean a bhlian aireach a lean airean ann ann airean ann da bhragainn à ann ann ann ann an		Check here if attachments