



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

	THE PROPERTY	BULK? REHOLL	\important: i	Read the instructions o	n pages 1 - 7.	
	CITY OF INVENAN		SECTION A	PROPERTY OWNER INF	ORMATION	For Insurance Company Use:
	ING OWNER'S NAI					Policy Number
Wil	liam Ockunzz	i & Jan Ock	kunzzi			
2100	6 lst Street	RESS (Including A	pt., Unit, Suite, and	d/or Bldg. No.) OR P.O. ROUTI	E AND BOX NO.	Company NAIC Number
CITY	dan David B				STATE	ZIP CODE
PROF	ian Rock Bea	Cn NN (I at and Block	Mumbara Tay Day	cel Number, Legal Description,	<u>lorida</u>	
Dog	idential	idential, Non-resid	lential, Addition, Ad	cessory, etc. Use Comments :	section if necessary.)	
LATIT	UDE/LONGITUDE (OPTIONAL)	HORIZON	TAL DATUM: SOURCE	E. I. LODG (Town)	
(##°	-##'-##.##" or # Ì	.#### ^o)		_ NAD 1983	E: GPS (Type): USGS Quad Ma	n I l Other
						p Other
		SEC1	ION B - FLOOD	INSURANCE RATE MAP	FIRM) INFORMATIO	v
B1. NF	FIP COMMUNITY NA			B2. COUNTY NAME		
	of Indian I			Pinellas	-	B3. STATE Florida
	MAP AND PANEL	B5. SUFFIX	B6. FIRM INDEX			
04	NUMBER	BS. SUFFIX	DATE	B7. FIRM PANEL EFFECTIVE/REVISED D	B8. FLOOD ATE ZONE(S)	B9. BASE FLOOD ELEVATION(S)
C	0003	В	03/02/83	03/02/83	ALL	(Zone AO, use depth of flooding)
B10. In	dicate the source		od Flevation (BFF	E) data or base flood depth	entered in BO	10
!	_ FIS Profile	XX FIRM	L I Communi	ty Determined Othe	r (Describe):	
			or the BEE in B9:	_ NGVD 1929 _ NAV	D 1000 L I Other (D.	
B12. Is	the building locate	ed in a Coastal F	Barrier Resources	s System (CBRS) area or O	thopsise Protested Ass	escribe):
D	esignation Date:	Not Determ	ined	o Oystem (OBING) area of O	inerwise Protected Aft	ea (OPA)? Yes No
				ELEVATION INFORMATIO	N (SURVEY REQUIR	ED)
C1. Bui	lding elevations ar	e based on:	_ Construction Dr	awings* <u> X</u> Building l	Inder Construction*	Finished Construction
*A	new Elevation Cer	tificate will be re	equired when con	struction of the building is o	omplete.	
C2. Bui	lding Diagram Nur	nber (Sel				
			ect the building o	diagram most similar to the l	ouilding for which this	certificate is being completed - see
paų	geso and 7. If no	diagram accurat	tely represents th	ie building, provide a sketch	or photograph)	certificate is being completed - see
C3. Ele	yes 6 and 7. If no vations – Zones A	diagram accurat 1-A30, AE, AH, .	tely represents th A (with BFE), VE	ne building, provide a sketch i, V1-V30, V (with BFE), AR	or photograph.) . AR/A. AR/AE. AR/A1	-A30. AR/AH AR/AO
C3. Ele Co	ges 6 and 7. If no vations – Zones A mplete Items C3a-	diagram accurat 1-A30, AE, AH, . i below accordin	tely represents th A (with BFE), VE ng to the building	ne building, provide a sketch i, V1-V30, V (with BFE), AR diagram specified in Item C	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum usi	-A30, AR/AH, AR/AO
C3. Ele Cor the	yes 6 and 7. If no vations – Zones A mplete Items C3a- datum used for th	diagram accurai 1-A30, AE, AH, i below accordin e BFE in Sectiol	tely represents the A (with BFE), VE ng to the building n B, convert the c	ne building, provide a sketch (, V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu	-A30, AR/AH, AR/AO ed. If the datum is different from
C3. Ele Cor the cal	yes 6 and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the s	diagram accurations of the control o	tely represents the A (with BFE), VE and to the building on B, convert the cornents	ne building, provide a sketch	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu	-A30, AR/AH, AR/AO ed. If the datum is different from
C3. Ele Cor the cald Dat	yes 6 and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accurations accuration of the control of th	tely represents the A (with BFE), VE and to the building on B, convert the correct the Comments	ne building, provide a sketch , V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Sectio	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion.
C3. Ele Cor the cald Dat Ele	yations – Zones A mplete Items C3a- datum used for th culation. Use the s tum vation reference m	olagram accurations accurated to the conversion of the conversion	tely represents the A (with BFE), VE ag to the building an B, convert the correct the Comments omments	ne building, provide a sketch ., V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation refere	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion.
C3. Ele Cor the cal Cal Ele &	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stumvation reference may Top of bottom flo	olagram accurations accurated to the control of the	tely represents the A (with BFE), VE ag to the building an B, convert the correct the Comments omments	ne building, provide a sketch (V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion.
C3. Ele Cor the cald Dat Ele Sa a	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stumvation reference may Top of bottom fleb) Top of next high	olagram accurations accurated to the conversion of the conversion	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments	ne building, provide a sketch 7, V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference sure) NA	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Cor the cak Dat Ele Si :	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stumvation reference ma) Top of bottom flob) Top of next high c) Bottom of lowes	olagram accurations accurated to the conversion of the conversion	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments	ne building, provide a sketch Note:	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Con the cald Dat Ele Si d Ci I	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stumvation reference ma) Top of bottom flub) Top of next high c) Bottom of lowes d) Attached garaged	olagram accuration of the conversion of the conv	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments omments	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 V zones only) NA 5	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Con the cald Dat Ele Si d Ci I	yets o and 7. If no vations – Zones A mplete Items C3adatum used for the culation. Use the stum	diagram accurations accurated to the space provided according to the space provided accurated accurate	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments omments	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 V zones only) NA 5	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m) representation ft.(m) representati	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Con the cald Dat Ele S3 :	yets o and 7. If no vations – Zones A mplete Items C3adatum used for the culation. Use the stum	diagram accurations accurated to the space provided according to the space provided accurated accurate accurat	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments omments	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 V zones only) NA 5	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m) repft.(m) rep	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Con the calc Dat Ele Si c Si c	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	diagram accurations accurated to the conversion of machinery and conversion of machinery and conversion of the conversio	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments omments	ne building, provide a sketch 1. V1-V30, V (with BFE), AR 1. diagram specified in Item C 1. datum to that used for the B 2. sarea of Section D or Section 2. Does the elevation reference 3. sure) 1. 4 NA 1. 2 zones only) NA 5. 5	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Con the calc Dat Ele Si c	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	diagram accurations accuration of the conversion	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Comments omments	ne building, provide a sketch 1. V1-V30, V (with BFE), AR 1. diagram specified in Item C 1. datum to that used for the B 1. sarea of Section D or Section 1. Does the elevation reference 1. sure) 1. NA 1.	or photograph.) , AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m) repft.(m) rep	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Coi the calc Dat Ele Si Ci	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuration of the conversion of the conv	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Correct the Correct the Comments	ne building, provide a sketch York V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Source 14 NA Young only NA S NA A 4 ft. above adjacent grade	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Coi the calc Dat Ele Si Ci	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuration of the conversion of the conv	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Correct the Correct the Comments	ne building, provide a sketch 1, V1-V30, V (with BFE), AR 1, diagram specified in Item C 1, diagram specified in Item C 1, diagram specified in Item C 2, datum to that used for the B 3, area of Section D or Section 1, decirity 1, d	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m) reach	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion o document the datum conversion. r on the FIRM? _ Yes _ No
C3. Ele Coi the calc Dat Ele Si Ci	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	diagram accuration of the company of	tely represents the A (with BFE), VE ag to the building in B, convert the correct the Correct the Comments	ne building, provide a sketch 7. V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Does the elevation reference Sure)	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? _ Yes _ No
C3. Ele Con the calc Dat Ele Si Con	yets o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accurain accurain accurain accurain accurain and accurain accurate	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 NA Vacones only) NA 5 NA 4 ft. above adjacent grade in C3h 726 SR, ENGINEER, OR ARCHI Veyor, engineer, or architect	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m) resource3 rt.(m) resource	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? _ Yes _ No SW SW Column SW Column
C3. Ele Con the calc Dat Ele Si Ci	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 NA V zones only) NA 4 ft. above adjacent grade in C3h 726 R, ENGINEER, OR ARCHI Veyor, engineer, or architect s certificate represents my the	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? Yes No O5/O3/OD N ertify elevation information.
C3. Ele Con the calc Dat Ele Si Ci	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B s area of Section D or Section Does the elevation reference Sure) 14 NA V zones only) NA 4 ft. above adjacent grade in C3h 726 R, ENGINEER, OR ARCHI Veyor, engineer, or architect s certificate represents my the	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? Yes No O5/O3/OD N ertify elevation information.
C3. Ele Con the calc Dat Ele Si Con This ce I certify	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch i, V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B is area of Section D or Section Does the elevation reference is sure)14NA	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? Yes No O5/O3/OD N ertify elevation information.
C3. Ele Con the calc Dat Ele Si Con This ce I certify	yes o and 7. If no vations – Zones A mplete Items C3a-datum used for the culation. Use the stum	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch Note Note Note Note Note Note Note Note	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? Yes No O5/O3/OD N ertify elevation information.
C3. Ele Con the calc Dat Ele Si Con This ce I certify Title Land	yations — Zones A mplete Items C3a- datum used for the culation. Use the st tum vation reference m a) Top of bottom flo b) Top of next high c) Bottom of lowes d) Attached garage e) Lowest elevation servicing the bu g) Lowest adjacent g) Highest adjacent g) Highest adjacent g) Total area of all p ertification is to be to that the information stand that any fals EER'S NAME tel J. Baker Surveyor	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch Note Note Note Note Note Note Note Note	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. Tron the FIRM? _ Yes _ No ### Proof of the conversion of the conversion. ### Proof of the conversion of the data available. ###################################
C3. Ele Con the calc Dat Ele Si Con This ce I certify Lunder TITLE ADDRE	yations – Zones A mplete Items C3a- datum used for th culation. Use the s tum vation reference m a) Top of bottom flo b) Top of next high c) Bottom of lowes d) Attached garage e) Lowest elevation servicing the bu b) Lowest adjacent c) Highest adjacent n) No. of permaner c) Total area of all p ertification is to be of that the information retand that any fals iet J. Baker Surveyor	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch Note Note Note Note Note Note Note Note	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m)	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. In on the FIRM? Yes No O 5 O 3 O 0 Nertify elevation information. the data available. Inc. ZIP CODE
C3. Ele Con the calc Dat Ele Si Con This ce I certify Lunder TITLE ADDRE	yations – Zones A mplete Items C3a- datum used for th culation. Use the s tum vation reference m a) Top of bottom flo b) Top of next high c) Bottom of lowes d) Attached garage e) Lowest elevation servicing the bu l) Lowest adjacent g) Highest adjacent g) Highest adjacent g) Total area of all p ertification is to be withat the information retaind that any fals iet J. Baker Surveyor SS Safford Ave	olagram accuraing the conversion of the conversi	tely represents the A (with BFE), VE and to the building in B, convert the correct the Comments omments all assement or enclocatural member (Vand/or equipment od vents) within 1 ings (flood vents) ND - SURVEYO ed by a land surver, B, and C on this	ne building, provide a sketch i, V1-V30, V (with BFE), AR diagram specified in Item C datum to that used for the B is area of Section D or Section	or photograph.) AR/A, AR/AE, AR/A1 2. State the datum use FE. Show field measu on G, as appropriate, to nce mark used appea 3 ft.(m)	-A30, AR/AH, AR/AO ed. If the datum is different from rements and datum conversion of document the datum conversion. If on the FIRM? Yes No

MDODIANIT: In these spaces of	opy the corresponding information from	Section A.	For Insurance Company Use:
MPUKTANT: IN THESE SPACES, CO	ing Apt., Unit, Suite, and/or Bldg. No.) OR P.O.	ROUTE AND BOX NO.	Policy Number
2106 1st Street		ZIP CODE	Company NAIC Number
ITY Indian Rocks Beach	STATE Florida		
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT	TECT CERTIFICATION (CON	ITINUED)
any both sides of this Flevation C	ertificate for (1) community official, (2) insu	rance agent/company, and (3	B) building owner.
OMMENTS			
OMMENTS			
			Check here if attachment
PERTICULE PUM DING ELEV	VATION INFORMATION (SURVEY NOT R	EQUIRED) FOR ZONE AO	ND ZONE A (WITHOUT BFE)
SECTION E - BUILDING ELEV	BFE), complete Items E1 through E4. If the	Elevation Certificate is inten	ded for use as supporting
4 Dullation Diagram Mumber	(Select the building diagram most similar	to the building for which this	certificate is being completed -
see names 6 and 7. If no diagra	am accurately represents the building, prov	ide a skelch of photograph.	
2. The top of the bottom floor (incl	luding basement or enclosure) of the buildi	ng is _ ft.(m) _ I	n.(cm) above or below
	nt arade		b) of the building is
	openings (see page 7), the next higher floo		
ft.(m)in.(cm) abo	ove the highest adjacent grade. depth number is available, is the top of the	bottom floor elevated in accor	dance with the community's
Acadalaia management ordinar	nce? Yes NO UNKNOWN.	He local official filest certify to	NO II NOTITICE CO.
SECTION	F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CERTI	FICATION
The property owner or owner's aut	thorized representative who completes Sec	ctions A, B, and E for Zone A	(without a FEMA-issued or
community-issued BFE) or Zone A	AO must sign here.		
PROPERTY OWNER'S OR OWNER'S	S AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE	TELEP	HONE
COMMENTS			
			Check here if attachmen
	SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)	
The Level official who is outhorized	by law or ordinance to administer the com	munity's floodplain manageme	ent ordinance can complete
	de Claurice Carlifonia Complete the 200	ncanie nemisi and sidii ociov	1.
	O Jelson from other decumentation in	at has been sidned and ciribo	33cu by a mooneda carrey on
engineer, or architect who	o is authorized by state or local law to certing	y elevation information. (Indic	cate the source and date of the
	······································		
	nments area below.) pleted Section E for a building located in Zo	HE A (Williout a 1 Ellin 1 100000	
Zone AO.			
23. L. I The following information	(Items G4-G9) is provided for community fl	•	ses.
33. The following information	(Items G4-G9) is provided for community fl	oodplain management purpos	Ses. OF COMPLIANCE/OCCUPANCY
G3. The following information G4. PERMIT NUMBER	(Items G4-G9) is provided for community fl G5. DATE PERMIT ISSUED	oodplain management purpos	SES. OF COMPLIANCE/OCCUPANCY
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	oodplain management purpos	OF COMPLIANCE/OCCUPANCY
G4. PERMIT NUMBER 37. This permit has been issued for	G5. DATE PERMIT ISSUED or: _ New Construction _ Substan	oodplain management purpos G6. DATE CERTIFICATE (ISSUED ntial Improvement	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest flor	G5. DATE PERMIT ISSUED or: New Construction Substantor (including basement) of the building is:	oodplain management purpos G6. DATE CERTIFICATE (ISSUED ntial Improvement	OF COMPLIANCE/OCCUPANCY
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floog G9. BFE or (in Zone AO) depth of	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpos G6. DATE CERTIFICATE (ISSUED ntial Improvement	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floog BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME	G5. DATE PERMIT ISSUED or: New Construction Substantion (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED I	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floogs. BFE or (in Zone AO) depth of	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED ISSUED ISSUED ISSUED ITITLE TELEPHONE	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floog. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED I	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest flow G9. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED ISSUED ISSUED ISSUED ITITLE TELEPHONE	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floog. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED ISSUED ISSUED ISSUED ITITLE TELEPHONE	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floog G9. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED ISSUED ISSUED ISSUED ITITLE TELEPHONE	ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest flow G9. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	oodplain management purpose G6. DATE CERTIFICATE of ISSUED ISSUED ISSUED ISSUED ITITLE TELEPHONE	ft.(m) Datum:ft.(m) Datum:
G3. The following information G4. PERMIT NUMBER G7. This permit has been issued for G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of LOCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	G5. DATE PERMIT ISSUED or: New Construction Substant or (including basement) of the building is: flooding at the building site is:	OODDIAIN MANAGEMENT PURPOS G6. DATE CERTIFICATE OF ISSUED INTERPRETATION OF ISSUED TITLE TELEPHONE DATE	ft.(m) Datum: