U.S. DEFARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the isstructions on pages 1-8.

			SECTION	ON A - PRO	PERTY INFORMA	TION	For Insurance Company Use:
A1. B	uilding Owner's Name	e TIMOTHY AN	D TERESA BENTLEY				Policy Number
	J						
							Comment MAIC Number
A2. B	Building Street Address PINNACLE PINES RO	s (including Apt., DAD	Unit, Suite, and/or Bld	lg. No.) or P.O	. Route and Box No		Company NAIC Number
	City PANAMA CITY		Code 32404				
	•						
A3. P LOT 1	roperty Description (L 5, BLOCK "C", PINN/	ot and Block Nu ACLE PINES ES	mbers, Tax Parcel Nur TATES, PLAT BOOK	nber, Legal De 12, PAGE 32,	escription, etc.) BAY COUNTY REC	ORDS	
Δ <i>1</i> Β	wilding Hee (e.a. Res	sidential Non-Re	sidential, Addition, Acc	essory etc.)	RESIDENTIAL		
	atitude/Longitude: Lat			, o.c.,	11001001111111	Horizontal Datum	: 🔲 NAD 1927 🛄 NAD 1983
			- Iding if the Certificate i	s being used t	o obtain flood insur	ance.	
A7. B	uilding Diagram Numl	ber <u>1</u>					
A8. Fo	r a building with a cra	wi space or encid	osure(s), provide				
	Square footage of cr No. of permanent flo			<u>N/A</u> sqft			
υ)	enclosure(s) walls w	ithin 1 0 foot abo	ve adiacent grade N	N/A			
c)	Total net area of floo			<u>V/A</u> sqin			
	or a building with an a						
) Square footage of			ft			
b) No. of permanent f						
	walls within 1.0 foo			in			
U) Total net area of flo	ood opermigs in a	19.0 <u>1977</u> 0.84	, m.			
		SEC	TION B - FLOOD IN	SURANCE F	RATE MAP (FIRM	I) INFORMATIO	N
81. N	FIP Community Name			SURANCE F 2. County Nan		I) INFORMATIO	B3. State
	FIP Community Name	& Community N	lumber 8			I) INFORMATIO	
CITY		& Community N	lumber 8	2. County Nan AY B7. F	ne FIRM Panel	B8. Flood	B3. State FL B9. Base Flood Elevation(s) (Zone
CITY	OF SPRINGFIELD 1:	& Community N 20014 B5. Suffix	B6. FIRM Index	2. County Nan AY B7. F Effective	ne FIRM Panel e/Revised Date	B8. Flood Zone(s)	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B4.	OF SPRINGFIELD 13 Map/Panel Number 12005C0361	& Community N 20014 B5. Suffix G	B6. FIRM Index Date 09/18/02	2. County Nan AY B7. F Effective	ne FIRM Panel e/Revised Date 9/18/02	B8. Flood Zone(s) AE	B3. State FL B9. Base Flood Elevation(s) (Zone
B4.	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 ndicate the source of the	B5. Suffix G Che Base Flood E	B6. FIRM Index Date 09/18/02	2. County Nan AY B7. F Effective 0 base flood de	ne FIRM Panel e/Revised Date 9/18/02 epth entered in Item	B8. Flood Zone(s) AE	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B4. I	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 Indicate the source of the	B5. Suffix G the Base Flood E	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or	2. County Nan AY B7. F Effective0 base flood de	ne FIRM Panel e/Revised Date 9/18/02 epth entered in Item ☐ Other (Describe)	B8. Flood Zone(s) AE B9.	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED
B4. I B10. In	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 Condicate the source of	B5. Suffix G the Base Flood E FIRM m used for BFE	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9:	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 [FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988	B8. Flood Zone(s) AE B9.	B3. State FL B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 18.8' INTERPOLATED
B4. I B10. In B11. In B12. Is	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 Indicate the source of the profile indicate elevation datures the building located	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or	2. County Name AY B7. F Effective0 base flood denined [VD 1929 [(CBRS) area	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protec	B8. Flood Zone(s) AE B9.	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED
B4. I B10. In B11. In B12. Is	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 Condicate the source of	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9:	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 [FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988	B8. Flood Zone(s) AE B9.	B3. State FL B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 18.8' INTERPOLATED
B4. I B10. In B11. In B12. Is	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 Indicate the source of the profile indicate elevation datures the building located	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9:	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area CBRS	PIRM Panel e/Revised Date 9/18/02 epth entered in Item Cher (Describe) NAVD 1988 or Otherwise Protect	B8. Flood Zone(s) AE B9. Other (Describited Area (OPA)?	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED
B10. In B11. In B12. Is C1. Bu	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 □ FIS Profile indicate elevation datu is the building located Designation Date N/A	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determin Item B9: NG ier Resources System N C - BUILDING EL	2. County Nan AY B7. F Effective 0 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)?	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED
B10. In B11. In B12. Is C1. Bu *A	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 □ FIS Profile Indicate elevation datu Is the building located Designation Date N/A Midding elevations are Inew Elevation Certific	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determin Item B9: NG ier Resources System NC - BUILDING EL	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II ings* of the building	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIRATIONS Construction*	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction
B10. In B11. In B12. Is C1. Bu *A	OF SPRINGFIELD 13 Map/Panel Number 12005C0361 □ FIS Profile Indicate elevation datu Is the building located Designation Date N/A Midding elevations are Inew Elevation Certific	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO based on: cate will be requi	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System NC - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II ings* of the building	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIRATIONS Construction*	B3. State FL B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 18.8' INTERPOLATED □ Yes ☑No
B10. In B11. In B12. Is C1. Bu *A	Map/Panel Number 12005C0361 12005C0361 □ FIS Profile Indicate elevation datu Is the building located Designation Date N/A Idding elevations are I Inew Elevation Certific evations - Zones A1-A	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barn SECTIO based on: cate will be requi A30, AE, AH, A (building diagram	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System N C - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7.	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II ings* of the building	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIRATIONS Construction*	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction
B10. In B11. In B12. Is C1. Bu *A	Map/Panel Number 12005C0361 12005C0361 □ FIS Profile Indicate the source of the s	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A (building diagram Vertical Date	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System N C - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7.	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II ings* of the building	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIRATIONS Construction*	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction
B10. In B11. In B12. Is C1. Bu *A	Map/Panel Number 12005C0361 Indicate the source of the s	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A (building diagram Vertical Date	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System N C - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7.	2. County Nan AY B7. F Effective 0 base flood de nined VD 1929 (CBRS) area CBRS EVATION II ings* of the building	PIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIRATIONS Construction*	B3. State FL B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g
B10. In B11. In B12. Is C1. Bu *A	Map/Panel Number 12005C0361	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A (building diagram Vertical Date N/A	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determin Item B9: NG ier Resources System NC - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. Jun NGVD 1929	2. County Name AY B7. F Effective 0.0 base flood denined VD 1929 (CBRS) area CBRS EVATION If ings* of the building on the building of the building on the building on the building on the building of the building of the building of t	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUIT Construction* AR/A1-A30, AR/A	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used.
B10. In B11. In B12. Is C1. But AAC2. Eleber Beaca Cara To	Map/Panel Number 12005C0361	B5. Suffix G She Base Flood E FIRM In used for BFE in a Coastal Barr SECTIO Dased on: cate will be requi A30, AE, AH, A (building diagram Vertical Date N/A uding basement,	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System N C - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7.	2. County Name AY B7. F Effective 0.0 base flood denined VD 1929 (CBRS) area CBRS EVATION If ings* of the building on the building of the building on the building on the building on the building of the building of the building of t	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under is complete. AR, AR/A, AR/AE	B8. Flood Zone(s) AE B9. Other (Describeted Area (OPA)? URVEY REQUITED CONSTRUCTION* AR/A1-A30, AR/A	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED P) Tyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used.
B10. In B11. In B12. Is Electron B6. Co. Co. B6. Co. Co. B6. Co. Co. B6. Co. B	Map/Panel Number 12005C0361	B5. Suffix G B5. Suffix G the Base Flood E FIRM In used for BFE in a Coastal Barr SECTIO Dased on: cate will be requi A30, AE, AH, A (ouilding diagram Vertical Date N/A uding basement, her floor	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determ in Item B9: NG ier Resources System N C - BUILDING Et Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. um NGVD 1929 crawl space, or enclose	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area [CBRS] -EVATION II ings* of the building of	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under is complete. AR, AR/A, AR/AE	B8. Flood Zone(s) AE B9. Other (Describe ted Area (OPA)? URVEY REQUIT Construction* AR/A1-A30, AR/A Check the measure tell meters (Pue	B3. State FL B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. Ito Rico only) Ito Rico only)
B10. In B11. In B12. Is C1. But AAC2. Eleber Beaca Cara To	Map/Panel Number 12005C0361 Indicate the source of the s	B5. Suffix G She Base Flood E FIRM In used for BFE in a Coastal Barr SECTIO Dased on: Cate will be requi A30, AE, AH, A (building diagram Vertical Data N/A uding basement, her floor st horizontal stru	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determin Item B9: NG ier Resources System NC - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. Jun NGVD 1929	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area [CBRS] -EVATION II ings* of the building of	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under Is complete. AR, AR/A, AR/AE	B8. Flood Zone(s) AE B9. Dother (Describeted Area (OPA)? URVEY REQUIT Construction* AR/A1-A30, AR/A Check the measure t meters (Pue tt meters (Pue	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. Ito Rico only) Ito Rico only) Ito Rico only)
B10. In B11. In B12. Is B12. Is B14. C2. Eleber Be C4. C4. C5. C6. C6. C6. C6. C6. C6. C6. C6. C6. C6	Map/Panel Number 12005C0361	B5. Suffix G She Base Flood E FIRM In used for BFE in a Coastal Barr SECTIO Dased on: cate will be requi A30, AE, AH, A (building diagram Vertical Date N/A uding basement, her floor st horizontal stru op of slab) f machinery or ea	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determ in Item B9: NG ier Resources System N C - BUILDING Et Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. um NGVD 1929 crawl space, or enclose ctural member (V Zone	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area 1 CBRS -EVATION II ings* of the building of	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under is complete. AR, AR/A, AR/AE	B8. Flood Zone(s) AE B9. Dother (Describeted Area (OPA)? URVEY REQUIL Construction* AR/A1-A30, AR/A Check the measure t	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
B10. In B11. In B12. Is B12. Is B14. C2. Elicobe B6 C4 C4 C4 C5 C6	Map/Panel Number 12005C0361	B5. Suffix G The Base Flood E FIRM In used for BFE in a Coastal Barr SECTIO based on: cate will be requi A30, AE, AH, A (building diagram Vertical Date N/A uding basement, her floor st horizontal stru op of slab) f machinery or equipment in Com	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determinitem B9: NG ier Resources System N C - BUILDING EL Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. Im NGVD 1929 crawl space, or enclose ctural member (V Zone quipment servicing the ments)	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area 1 CBRS -EVATION II ings* of the building of	FIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under Is complete. AR, AR/A, AR/AE 21.2	B8. Flood Zone(s) AE B9. Dother (Describe ded Area (OPA)? URVEY REQUIL Construction* AR/A1-A30, AR/A Check the measure ded meters (Pued	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)
B10. In B11. In B12. Is B12. Is B14. C2. Elicobe B6 C4 C4 C4 C5 C6	Map/Panel Number 12005C0361	B5. Suffix G the Base Flood E FIRM m used for BFE in a Coastal Barn SECTIO based on: cate will be requi A30, AE, AH, A (building diagram Vertical Date N/A uding basement, her floor st horizontal stru op of slab) f machinery or ec quipment in Com nished) grade (L	B6. FIRM Index Date 09/18/02 Elevation (BFE) data or Community Determ in Item B9: NG ier Resources System N C - BUILDING Et Construction Draw red when construction with BFE), VE, V1-V30 specified in Item A7. Im NGVD 1929 crawl space, or enclose ctural member (V Zone quipment servicing the iments) AG)	2. County Name AY B7. F Effective 0 base flood denined [VD 1929 [(CBRS) area 1 CBRS -EVATION II ings* of the building of	PIRM Panel e/Revised Date 9/18/02 epth entered in Item Other (Describe) NAVD 1988 or Otherwise Protect OPA NFORMATION (S Building Under Is complete. AR, AR/A, AR/AE 21.2	B8. Flood Zone(s) AE B9. Other (Describe ded Area (OPA)? URVEY REQUIL Construction* AR/A1-A30, AR/A Check the measure ded in meters (Puer det in meters (Puer de	B3. State FL B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.8' INTERPOLATED Pyes No RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. Ito Rico only)

	copy the corresponding information from Section	The state of the s
reet Address (including Apt.	, Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
y PANAMA CITY State FL ZIP Co	ode 32404	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARCHITECT CER	TIFICATION (CONTINUED)
······································	ficate for (1) community official, (2) insurance agent/company	
	CONDITIONER LOCATED OUTSIDE OF THE RESIDENCE	
THIS RESIDENCE IS NOT LOCATED	WITHIN THE "FLOODWAY" AS SHOWN ON SAID MAP.	
Signature	Date 10/08/07	
SECTION F - RUIL DING FLEX	VATION INFORMATION (SURVEY NOT REQUIRED)	Check here if attachm FOR ZONE AO AND ZONE A (WITHOUT BEE)
For Zones AO and A (without BFE), co	omplete Items E1-E5. If the Certificate is intended to support grade, if available. Check the measurement used. In Puerto	a LOMA or LOMR-F request, complete Sections A, B,
E1. Provide elevation information for	the following and check the appropriate boxes to show wheth	
grade (HAG) and the lowest adja	icent grade (LAG).	
 a) Top of bottom floor (including l b) Top of bottom floor (including l 	basement, crawl space, or enclosure) is	feet ☐ meters ☐ above or ☐ below the HAG. feet ☐ meters ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6-8 with p	ermanent flood openings provided in Section A Items 8 and/6	or 9 (see page 8 of instructions), the next higher floor
(elevation C2.b in the diagrams) E3. Attached garage (top of slab) is	of the building is	
E5. Zone AO only: If no flood depth is	number is available, is the top of the bottom floor elevated in	accordance with the community's floodplain manageme
	Unknown. The local official must certify this information i	
SECTION	F - PROPERTY OWNER (OR OWNER'S REPRESE	NTATIVE) CERTIFICATION
~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	zed representative who completes Sections A, B, and E for Z	
	ments in Sections A, B, and E are correct to the best of my ki	
Property Owner's or Owner's Authorize	d Representative's Name	
Address	City	State ZIP Code
Signature	Date	Telephone
Comments		
		☐ Check here if attachr
The local official who is authorized by low	SECTION G - COMMUNITY INFORMATION (C	
and G of this Elevation Certificate. Comp	w or ordinance to administer the community's floodplain mana plete the applicable item(s) and sign below. Check the meas	urement used in Items G8. and G9.
	vas taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele	
_ ,	d Section E for a building located in Zone A (without a FEMA	innued or community innued DEEL 7 AA
33. The following information (Item	•	•
33. L. Frie ioliowing information (item	ns G4G9.) is provided for community floodplain managemen	•
G4. Permit Number	ns G4G9.) is provided for community floodplain managemen	•
G4. Permit Number	ns G4G9.) is provided for community floodplain managemen	it purposes.
G4. Permit Number G7. This permit has been issued for:	G5. Date Permit Issued G6. Date G8. Date Permit Issued G9. Date G9. Date G9. Date	it purposes.
G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (incl	G5. Date Permit Issued G6. Date New Construction Substantial Improvement Iuding basement) of the building: G6. Date	e Certificate Of Compliance/Occupancy Issued
G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (incl	G5. Date Permit Issued G6. Date New Construction Substantial Improvement Iuding basement) of the building: G6. Date	e Certificate Of Compliance/Occupancy Issued
G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (incl G9. BFE or (in Zone AO) depth of floodin	G5. Date Permit Issued G6. Date New Construction Substantial Improvement Iuding basement) of the building: g at the building site: G6. Date	e Certificate Of Compliance/Occupancy Issued

٠.