PEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

THATE MOUN BOTCH BEACH  SECTION A - PROPERTY OWNER INFORMATION  For INSURANCE COMPANY Use:  SHOULDN'S STREET ADDRESS (INCIDING AL. Unit, Suite, and/or Bidg, N.) OR P.O. ROUTE AND BOX NO.  STATE  ZIP CODE  STATE  ZIP CODE  FLORING STATE  ZIP CODE  FLORING  STATE  ZIP CODE  FLORING STATE  ZIP CODE  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BIN INFO COMMUNITY NAME & COMMUNITY			mportant: Re	ead the in	structions on pag	ges 1 - 7.				
SECTION C - BUILDING ELEVATION (BE) BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (NEW EVER CORP)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI MAP AND PARK BE SURPLICED BY BE SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BIT IS REDUCING CASE BY BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  BI Building elevations are based on: [Construction Drawings* Building Under Construction* SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BI Building elevations are based on: [Construction Drawings* Building Under Construction* SURPLICED BY BUILDING ELEVATION (SURVEY REQUIRED)  BUILDING ELEVATION (SURVEY REQUIRED (SUR	CITY OF INDIAN ROCKS REACH		SECTION A -	PROPERTY	OWNER INFORMA	ATION	For Insurance Company Use:			
BULDING STATE ADDRESS (IJPOLING) SIZE AND BOX NO.  Company NAIC Number  STATE	BUILDING OWNED DINGMEPT									
STATE FLORING INDIGH ROCKS BEACH FLORING INDIGH ROCKS SUBDIVISION P.S. 2. PQ. 97  BUILDING USE (e.g. Rescalement of the Comments are of the Co	BUILDING STREET ADDRESS (Hade	UCT	ON OF LA	RCO, 1	1C.	•				
INDIAN   Rocks   Beach   Section   Section   Received	0- GALL DLAD.	ing Apt.	, Unit, Suite, and/	or Bldg. No.)	OR·P.O. ROUTE AND	BOX NO.	Company NAtC Number			
PROPERTY CESCRIPTION NO.   SCALE   FLORY   F					STATE		ZIP CODE			
BUNNINGS (e.g., Residental, Non-relationals, Anton-relationals, Anton-	PROPERTY DESCRIPTION (Let and E	Plank	H .		FLO	RIDA	,			
RESIDENTIAL  HORIZONTAL DATUM.  SOURCE: GPS (Type: USSC Quad Map   Other:    BI NFIP COMMUNITY NAME & COMMUNITY NUMBER   B2 COUNTY NAME   B3 STATE    FLORIDA PAREL   B3 SUFFIX   B5 FIRMINDEX   B2 COUNTY NAME   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B2 COUNTY NAME   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NAME & COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NUMBER   B3 STATE    B1 NFIP COMMUNITY NUMBER   B3 STATE    B2 COUNTY NAME   B3 STATE    FLORIDA    B1 NFIP COMMUNITY NUMBER   B3 STATE    FLORIDA    B1 NFIP COMMUNITY NUMBER   B3 STATE    FLORIDA    B1 NFIP COMMUNITY NUMBER   B3 STATE    FLORIDA    B2 COUNTY NAME   B3 STATE    FLORIDA    B3 STATE    FLORIDA    B3 STATE    FLORIDA    B4 MAP AND PANEL   B5 SUFFIX   B5 FIRMINDEX    DATE   SFECTIVE/REVISED DATE   B5 FLOOD   B8 BASE FLOOD ELEVATION(S)    (Cone AO, use depth of flooding)    (Cone	LOT II. DLK 4. IN1	ואסים	RACKE	C	- Dh	77	_			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on:    Construction of the building is complete    2. Building elevations are based on:    Construction of the building is complete    2. Building playarm Number 7 (Select the building diagram most similar to the building is complete    2. Building playarm Number 7 (Select the building diagram most similar to the building of a sketch or photograph.)  3. Eventuals    3. Eventuals    3. Eventuals    4. With BFE), XF, XF, XF, XF, XF, XF, XF, XF, XF, XF	(g.,	-resider	itial, Addition, Acc	essory, etc.	Jse a Comments area	if necessary	<u> </u>			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER CITY OF INDIAN ROCKS BEAGH 125/17  B4. MAP AND PANEL B5. SUFFIX B6. FIRM NDEX DATE DATE DATE DATE DATE DATE DATE DATE	IESIDENTIAL					,,				
BI. NFIP COMMUNITY NAME & COMMUNITY NUMBER  CITY OF INDIAN ROCKS PBace. IZS 117  B4. MAP AND PAREL  B5. SUFFIX  B6. FIRM INDEX  B7. FIRM PANEL  NUMBER  B7. SUFFIX  B6. FIRM INDEX  B7. FIRM PANEL  S7. 2-83  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  B11. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes No  Designation Date:  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  11. Building elevations are based on:   Construction Drawings*   Building Under Construction*   CFInished Construction  A new Elevation Certificate will be required when construction of the building is complete.  22. Building Diagram Number   1. (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7 . If no diagram accurately represents the building, provide a sketch or photograph.)  23. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, (with BFE). AR, ARIA, ARIAE, ARIAE, ARIAH-A30, ARIAH, ARIAC Complete Items C3.a1 below according to the building diagram specified in Item C2. State the datum used for the Bfe in Section B, convert the datum to that used for the BFE. in Section B, convert the datum to that used for the BFE. in Section B, convert the datum case of the BFE. in Section B, convert the datum conversion. Datum   Conversion/Comments    Elevation reference mark used SEE Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum   Conversion/Comments   1. Life film   1. Life film	( ##° - ##' - ## ##" or ## #####°)				SOURCE:  _					
B1. NPIP COMMUNITY NAME & COMMUNITY NUMBER  CITY OF INDIAN ROCKS **BERCH**   ISS SUFFIX   B2. COUNTY NAME**   B3. FLOOD   S1. CR. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO			NAD 1921	NAD 19	1_	_  USGS Quad Ma	ap    Other:			
B1. NPIP COMMUNITY NAME & COMMUNITY NUMBER  CITY OF INDIAN ROCKS **BERCH**   ISS SUFFIX   B2. COUNTY NAME**   B3. FLOOD   S1. CR. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO		SECTIO	N.B. FLOOD	NOUDANA						
B4 MAP AND PANEL  B4 MAP AND PANEL  NUMBER  B5 SUFFIX  B6 FIRM INDEX  B7 FIRM PANEL  NUMBER		SECTION	DN B - FLOOD I	NSURANC	RATE MAP (FIRM	M) INFORMATIO	ON			
B. MAP AND PANEL B.S. SUFFIX B.S. FIRM INDEX NUMBER DATE DATE SUFFIX B.S. FIRM INDEX NUMBER NUMBER B.S. FLOOD ELEVATION(S) A 3-2-83 3-2	B1. NFIP COMMUNITY NAME & COM	MUNIT	YNUMBER				B3. STATE			
BS. AMP AND PANEL BS. SUFFIX B6. FIRM INDEX NOMBER NUMBER NUMBER (COD) 3-2-83 3-2-83 3-2-83 (Con) ADATE STREET PREVIOUS PREVIOUS PREVIOUS PROPERTY OF THE PANEL STREET PROPERTY OF THE PANEL PROPERTY OF THE PANEL STREET PROPERTY OF THE PANEL PANEL PROPERTY OF THE PANEL PROPERTY OF THE PANEL PA		BERCH	125117	<u> </u>	INELLAS					
Nomber		FIX	<b>B6. FIRM INDEX</b>	B7	FIRM PANEL	B8 FLOOD				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.    FIS Profile							(Zone AO, use depth of flooding)			
B11. Indicate the elevation datum used for the BFE in By.  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on: Construction Drawings' Building Under Construction' A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for which this certificate is being completed - see pages 8 and 7. If no diagram accurately represents the building diagram most similar to the building for which this certificate is being completed - see pages 8 and 7. If no diagram accurately represents the building of the provide a sketch or photograph.)  3. 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 thems C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments  Elevation reference mark used SEE Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum Conversion/Comments  Elevation reference mark used SEE Comments area.) Section D or Section G, as appropriate, to document the datum conversion.  D in D or post bottom floor (including basement or enclosure)  D in D or post post provided or the Comments area.) Section D or Section G, as appropriate, to document the datum conversion.  D in D or post provided or the Comments area.) Section D or S			3-2-83	3	<u>-2-83</u>	A-11	(1)			
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929   NAVD 1938   Other (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes No Designation Date:    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	FIS Profile	e Flood	Elevation (BFE	) data or ba						
Designation Date:    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   1. Building elevations are based on:			[] Communit	y Determine	d    Other (De	escribe):				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on:	B12 Is the building located in a Coa	seu ior	the BFE in B9:	NGVD	929    NAVD 19	88    Other ([	Describe):			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  1. Building elevations are based on:	Designation Date:	astai Da	irrier Resources	System (C	BRS) area or Otherw	vise Protected A	rea (OPA)?    YesNo			
1. Building elevations are based on:	Dodgitation Bate						-			
1. Building elevations are based on:	SEC	CTION	C - BUILDING E	LEVATION	INFORMATION (S	URVEY REQUI	RED)			
A new Elevation Certificate will be required when construction of the building is complete.  2 Building Diagram Number	<ol> <li>Building elevations are based or</li> </ol>	n:	Construction Dra	awings*	Building Unde	r Construction*				
C.S. building Diagram Number	*A new Elevation Certificate will	l be rec	uired when con-	struction of	he huilding is some	loto	•			
C3. 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 C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments Does the elevation reference mark used appear on the FIRM?   Yes \ Yes \ Yes \ Yes \ Yes \	C2. Building Diagram Number	_ (Sele	ct the building d	iagram mos	t similar to the build	ing for which this	s certificate is being completed			
Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments Does the elevation reference mark used appear on the FIRM?   Yes Yes	F-3 II IIO Glagialli a	ccurate	iv ieulesems m	e ounana r	TOVICE 3 CHOICH AF A	(hataauaa L \				
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum Conversion/Comments  Elevation reference mark used _SEE _Comments Does the elevation reference mark used appear on the FIRM?    Yes No	CS. Lievations - Zones A1-A30, AE, AH, A (with BFE) VF V1-V30 V (with BFE), AB, AB, AB, AB, AB, AB, AB, AB, AB, AB									
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.  Datum Conversion/Comments	o mploto items 05.44 below according to the building diagram specified in Item C2. State the determined it is									
Datum Conversion/Comments  Elevation reference mark used SEE Comments Does the elevation reference mark used appear on the FIRM?   Yes No    a) Top of bottom floor (including basement or enclosure)   11   16 ft.(m)   16 ft.(m)   17   18   18   19   19    b) Top of next higher floor   21   20 ft.(m)   20   19    c) Bottom of lowest horizontal structural member (V zones only)   N/A   ft.(m)   20    d) Attached garage (top of slab)   9   79 ft.(m)   10   10    e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.)   ELEC.   11   6 ft.(m)   10   10    g) Highest adjacent (finished) grade (LAG)   9   4 ft.(m)   10   10    g) Highest adjacent (finished) grade (HAG)   9   4 ft.(m)   10   10    g) Highest adjacent (finished) grade (HAG)   9   6 ft.(m)   10   10    g) I Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade   36   9   6 ft.(m)   10    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 in Sections A, B, and C 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 LAND SURVEYOR COMPANY NAME LICENSE NUMBER # 4.93    TITLE LAND SURVEYOR COMPANY NAME FRANCE FLAND SURVEYOR   12 PCODE FLAND	The state of the s									
Elevation reference mark used SEE COMMENTS Does the elevation reference mark used appear on the FIRM?   Yes No   a) Top of bottom floor (including basement or enclosure)   II   IG ft.(m)   IG ft.(		vided 0	i ine Comments	area of Sec	tion D or Section G,	, as appropriate,	to document the datum conversion			
Description of the terminal function of flat the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.    Certifier's NAME	Convers	いいいんし	mments							
Description of the terminal function of flat the information in Sections A, B, and C on this certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.    Certifier's NAME	Elevation reference mark used_	SEE	COMMENTS	_ Does the	elevation reference	mark used appe	ear on the FIRM?   I Yes > No			
Company that the information 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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.  LICENSE NUMBER  COMPANY NAME  LICENSE NUMBER  LICENSE NUMBER  LICENSE NUMBER  LICENSE NUMBER  LICENSE NUMBER  # 4 9 3    LICENSE NUMBER  LICEN	- a) top of bottom floor (including basement or enclosure)					1 / 1 / 1				
Company Name   Comp	= 9) 10p of flext higher 100)									
servicing the building (Describe in a Comments area.) ELEC.    1	C) bottom or lowest honzontal structural member (V zones only) N/A ft.(m) % #									
servicing the building (Describe in a Comments area.) ELEC.    1			•		<u> </u>	<u>79</u> ft.(m) 율달				
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 in Sections A, B, and C 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  LICENSE NUMBER  # 493   COMPANY NAME  L. R. PENNY & ASSOC, INC.  CITY STATE ZIP CODE  SIGNATURE  LAUREN L. R. PENNY & ASSOC, INC.  CITY STATE ZIP CODE  SIGNATURE  LAUREN L. L. R. PENNY & TELEPHONE  TELEPHONE  727-398-4360  FEMA Form 81-31. IIII 00	e) Lowest elevation of machi	inery a	nd/or equipment			 9 E				
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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 in Sections A, B, and C 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  LICENSE NUMBER  # 493   COMPANY NAME  L. R. PENNY & ASSOC, INC.  CITY STATE ZIP CODE  SIGNATURE  LAUREN L. R. PENNY & ASSOC, INC.  CITY STATE ZIP CODE  SIGNATURE  LAUREN L. L. R. PENNY & TELEPHONE  TELEPHONE  727-398-4360  FEMA Form 81-31. IIII 00	United the standard of the sta									
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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 in Sections A, B, and C 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  LICENSE NUMBER  # 4 9 3    COMPANY NAME  L. R. PENNY & ASSOC, INC.  CITY  SEMINOLE  FLORIDA  33778  TELEPHONE  727-398-4360  FEMA Form 81-31 JUL 00	i) Total area of all normanari	JS (11000	vents) within 1	ft. above a	ljacent grade <u>36</u>					
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 in Sections A, B, and C 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  LAND SURVEYOR  ADDRESS  10730 - 102 Np. AVENUE NORTH  SEMINOLE  FLORIDA  33778  TELEPHONE  727-398-4360  FEMA Form 81-31 JUL 00	1) Total area of all permanen	t openi	ngs (flood vents	) in C3.h	89. in. (sq. c	cm)	Laure R. Pann #4931			
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  CERTIFIER'S NAME  LICENSE NUMBER  # 493   COMPANY NAME  L. R. PENNY	This contists the second secon	CTION	D - SURVEYO	R, ENGINE	ER, OR ARCHITEC	T CERTIFICATI	ION			
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  CERTIFIER'S NAME  LICENSE NUMBER  # 493   COMPANY NAME  L. R. PENNY	Legify that the information in Sec	o seale	ed by a land sun	eyor, engin	eer, or architect autl	horized by law to	certify elevation information.			
CERTIFIER'S NAME  LAUREN R. PENNY  COMPANY NAME  L. R. PENNY FASSOC, INC.  CITY  SIGNATURE  SIGNATURE  L. R. PENNY FASSOC, INC.  CITY  STATE  STATE  ZIP CODE  FLORIDA  33778  DATE  SEMINOLE  FLORIDA  TELEPHONE  727-398-4360	, we will morniation in occi	uuis A	D. and Con mi	s cennicare	renresents my back	offords to interes	4.44			
ADDRESS IO730-102 ND. AVENUE NORTH SIGNATURE  FEMA Form 81-31 JUL 00  TITLE  COMPANY NAME  L. R. PENNY & ASSOC, INC.  CITY SEMINOLE  FLORIDA  33778  TELEPHONE 727-398-4360	indicary raise stateme	ent ma	v ve punisnable	by tine or in	ipnsonment under 1	8 U.S. Code, Se	ection 1001.			
ADDRESS  10730-102 ND. AVENUE NORTH  SIGNATURE  L.R. PENNY & ASSOC, INC.  CITY SEMINOLE  FLORIDA  TELEPHONE 727-398-4360	LAUREN R. PEN	YNL			LICE	ENSE NUMBER	# 4.921			
SIGNATURE  SIGNATURE  Lames L. Lemy  SEE DEVELOPE CITY  SEMINOLE  STATE  ZIP CODE  FLORIDA  33778  TELEPHONE  727-398-4360	IIILE ,		-	Ç	OMPANY NAME	<b>.</b>				
SIGNATURE L. SEMINOLE FLORIDA 33778  SEMINOLE FLORIDA 33778  TELEPHONE 727-398-4360	ADDRESS		· ·	<u> </u>	HY	f HSSOC	. INC.			
FEMA Form 81-31 JUL 00 SEE DEVEROS OIDS 500 TELEPHONE 727-398-4360	SIGNATURE	JENU	E NORTH	· <del></del>	SEMINOLE	FLORIT	2A 337 <i>78</i>			
FEMA Form 81-31 JUL 00 SEE DEVEROS OURS SON OCCUPANT		. 13	enny		AIL	TELEPH	IONE			
	FEMA Form 81-31, JUL 00	-	SEE REV	ERSE SIDE						

<b>C</b>			Cannana d	
IMPORTANT: In these spaces, co	ppy the corresponding information	from Section A.*	For Insurance Company Use	
BUILDING STREET ADDRESS (Including 8 - GULF BLVD.	ng Apt., Unit, Suite, and/or Bldg. No.) OR F	P.O. ROUTE AND BOX NO	O. Policy Number	
CITY	STATE .		ZIP CODE   Company NAIC Number	u)
INDIAN ROCKS BE	FACH FLORIDA	ት .		14
	D - SURVEYOR, ENGINEER, OR AR			
	ertificate for (1) community official, (2)	insurance agent/comp	any, and (3) building owner 개최	
COMMENTS BENCHMA	RK: PINELLAS COUNT	Y DISK MA	1P # 188	
	NARROW A AZ-I		44	
	•			
		*	.    Check here if attachr	ments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NO	OT REQUIRED) FOR Z	ONE AO AND ZONE A (WITHOUT BE	
For Zone AO and Zone A (without B)	FE), complete Items E1. through E4.			
information for a LOMA or LOMR-F,				
	_(Select the building diagram most sin m accurately represents the building,		which this certificate is being complete	:d —
	uding basement or enclosure) of the b			below
(check one) the highest adjacen	nt grade. (Use natural grade, if availat	ole.)	· · · · · · · · · · · · · · · · · · ·	
	openings (see page 7), the next highe			
	ve the highest adjacent grade. Complete the top of		.i on front of form. ed in accordance with the community's	
floodplain management ordinan			st certify this information in Section G.	
SECTION	F - PROPERTY OWNER (OR OWNE			
The property owner or owner's auth	norized representative who completes	Sections A, B, C (Item	s C3.h and C3.i only), and E for Zone A	Ą
the best of my knowledge.	nity-issued BFE) or Zone AO must sig	in here. The statement	ts in Sections A, B, C, and E are correc	t to
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NA	ME		<b></b>
ADDRESS .	CIT	ſĶ	STATE ZIP CODE	
SIGNATURE	DA	TE	TELEPHONE	
COMMENTS	· · · · · · · · · · · · · · · · · · ·			
	•			
			Check here if attach	ments
	SECTION G - COMMUNITY IN			
	by law or ordinance to administer the case selevation Certificate. Complete the			
			and embossed by a licensed surveyor,	
engineer, or architect who i	is authorized by state or local law to co	ertify elevation informat	tion. (Indicate the source and date of the	he
elevation data in the Comm		. 7ana A (wikhawka 551	MA-issued or community-issued BFE) of	
Zone AO.	sted Section E for a building located in	1 Zone A (without a FEI	MA-issued or community-issued BFE) of	or
G3.     The following information (I	tems G4-G9) is provided for communi	ity floodplain managem	ent purposes.	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CER	TIFICATE OF COMPLIANCE/OCCUPANCY	Y
G7. This permit has been issued for	:   New Construction   LSuh	estantial Improvement		
G8. Elevation of as-built lowest floor	r (including basement) of the building	is:	ft.(m) Datum:	
G9. BFE or (in Zone AO) depth of flo	ooding at the building site is:		ft.(m) Datum:	
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME	-	TELEPHONE		
SIGNATURE		DATE		
COMMENTS			<u>,                                    </u>	. 4
			<u> </u>	
			.     Check here if attact	hments