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

MAR - 9 2001

## FERRAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

				acaons on pag				
CITY OF IND AN BO		SECTION A -	PROPERTY O	WNER INFORMA	TION	Fordosiance Company Use:		
BUILDING OWNER'S NAME								
SUPWEST CON			-					
BUILDING STREET ADDRE		pr., Unit, Suite, and	nor Bidg. No.) OR	P.O. ROUTE AND	BOX NO. /	Chripany NAIC Humber		
82 GULF BOUL	EVAKO	<del></del>		STATE	<del></del>	ZIP CODE		
INDIAN ROCKS	BEAC	н		SIAIE	FLORIDA	ZIP CODE		
PROPERTY DESCRIPTION	I (Lot and Block	Numbers, Tax Paro	el Number, Legal	Description, etc.)	, LUNIUM			
					· · · · · · · · · · · · · · · · · · ·			
BUILDING USE (e.g., Resid	iential, Non-recid	iential, Addition, Ac	cessory, etc. Use	Comments section	If necessary.)	777		
RESIDENTIAL	DTICALALA	UADITA	AL DATE					
LATITUDE/LONGITUDE (O		HORIZONT	AL DATUM:	SOURCE: _	GPS (Type):			
्रस्य स्टूल नवस्त्रज्ञ <b>छ। सर्वेड</b>		INO 1921	ואסט ואסט ו	<u> -</u>	USGS Quad Ma	p  _ Other:		
<del></del>	CEC.	TION R - EL COP	INCHIDANCE	PATE MAD (FIRST	1 INEADALTE	N		
. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NEIP COMMUNITY NA	•		B2. COUNTY N			B3. STATE		
CITY OF INDIAN RO	CKS BEACH	125	<u> </u>	PINELL	45	FLUNION		
B4. MAP AND PANEL	BS. SUFFIX	B6. FIRM INDE		IRM PANEL	B8. FLOOD	BO. BASE FLOOD ELEVATION(S)		
NUMBER	D	DATE		REVISED DATE	ZONE(S)	(Zone AO, use depth of flooding)		
0003	B	3-2-83	3-	2-83	A-11	10'		
	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.							
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):								
DII. Indicate the elevation	B11. Indicate the elevation datum used for the BFE in B9:  X  NGVD 1929   NAVD 1988   Other (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   X  No							
Danishand locate	ed in a Coastal	Barrier Resource	s System (CBR	S) area or Otherw	vise Protected A	rea (OPA)? Yes X No		
Designation Date:								
	SECTIO	N C - BUILDING	ELEVATION II	NFORMATION (S	URVEY REQUI	RED)		
1. Building elevations ar				XBuilding Unde				
*A new Elevation Cer						Impression Cottstraction		
C2. Building Diagram Nu	mber 6 is	elect the hullding	diamam meet -	vimilar to the build	ing farukish 4:	s certificate is being completed - see		
pages 6 and 7. If no	diagram acur	Stely tepresente	he building or	piiud Biu vi iouriiiv Vide a abatab a = =	my for which this	s ceruitoate is being completed - see		
C3. Elevations - Zones A	1-A30 AE AH	I. A (With BEE) V	E. V1-V30 V /4	vith BFF1 AD AD	ZNOLOGEMPN.) /Δ ΔΡ/ΔΕ ΑΕΙΙ	A1-A30 ARIAH ARIAO		
Complete Items C3s	-i below accord	ling to the building	a diagram eneci	ified in item Co e	tate the deturn :	used. If the datum is different from		
the datum used for the	ne BFE in Sect	ion B. convert the	datum to that	ised for the DEE	Show field	surenvents and datum conversion		
calculation. Use the	space nrmide	d or the Commen	ts area of Con-	nn D ar Saela- ^	CHOW HOLD IUSS!	surements and datum conversion, to document the datum conversion.		
Datum	_ Conversion	Comments	JIJG VI 36CI	on o o o oction G	, as appropriate	, w document the datum conversion.		
Elevation reference i	-		Door 45 - 1	antin	manufacture 1	and a M - Fibra		
D a) Ton of hottom	floor (including	haramani	Does the e	PAGROU LELELEUCE	mark used app	ear on the FIRM? LIYes KINo		
☐ a) Top of bottom ☐ b) Top of next hig	invertinctuding	STORAGE &	ELEV.	<u>, ភ</u>	.66 ft.(m)			
	311-11-11-11			4./4	. <u>47</u> ft.(m) 👸	, [		
☐ c) Bottom of lowe ☐ d) Attached gara			( 4 COURS OUIÀ)	N/A	ft.(m)	[]		
O e) Lowest elevati			.m+		. <u>66</u> ft.(m) 물물			
servicing the t		A sumor ednibum	ent.	1/10	_	· [ ]		
□ f) Lowest adjacer		•		<u>~/~</u>	· ft.(m)			
					. <u>O</u> ft(m) 25	<b>?</b>		
g) Highest adjace					5 ft.(m)	1		
h) No. of perman	ent obenings (	nood vents) withir	i T. above adj	· · · · · · · · · · · · · · · · · · ·		1.		
i) Total area of al	permanent of	enings (flood ver	πs) in C3h	N/A8q.	in. (sq. cm)			
	SECT	TON D - SURVE	OR, ENGINEE	R, OR ARCHITE	CT CERTIFICAT	ΠΟΝ		
This certification is to be						to certify elevation information.		
I certify that the informs	kion in Section	* A, B, and C on	this certificate r	epresents my had	t efforts to inter-	wet the data sucilehia		
_ i understand that any te	vise statement	may be punishab	le by fine or im	onsonment under	18 U.S. Code	Section 1001		
CERTIFIER'S NAME		R. PENNY			ENSE NUMBER			
TITLE				OMPANY NAME		4931		
ADDRESS	AND SURVE					NY & ASSOCIATES, INC		
10	730 102 A	VENUE NORT	H <del>'Ç</del> i'	TY SEMINOLE	STATE	FL ZIP CODE 33778		
SIGNATURE	non P	ferms /		TF	/ TELEP	HONE 727 - 398 - 4360		
- Jal	~ /			1-31-200		121-373-4360		
FEMA Form 81-31 ALIG	1 AA	/ SEE RE	VERSE SIDE	OR CONTINUAT	ION RE	PLACES ALL PREVIOUS EDITIONS		

IMPORTANT: In these space	es, copy the corresponding inform	nation from Section A.	Editinatirance Company Use				
BUILDING STREET ADDRESS (II. 82 GULF BOULEVI	ncluding Apt., Unit, Suite, and/or Bldg. No	o.) OR P.O. ROUTE AND BOX NO	Policy Number				
CITY	STATE	7	P CODE COMPANY NAIC NUMBER				
INDIAN ROCKS	BEACH	FLORIDA	The state of the s				
SECT	TION D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIFICAT	ON (CONTINUED)				
	ion Certificate for (1) community office		والمتعارض				
COMMENTS							
	BENCHMARK PINELL	AS COUNTY DISK	"NARROW 6"				
E	LEV. = 5,128 AT		PERTY				
	· ·		Check here if attachments				
SECTION E - BUILDING	ELEVATION INFORMATION (SUR)	VEY NOT REQUIRED) FOR ZO	NE AO and ZONE A (WITHOUT BFE)				
For Zone AO and Zone A (with	out BFE), complete Items E1 through	h E3. If the Elevation Certificate	e is intended for use as supporting				
<i>normation for a LOMA of LON</i> E1. Building Diagram Number	AR-F, Section C must be completed. (Select the building discreme	nost cimilar to the building for w	hich this certificate is being completed -				
see pages 6 and 7. If no d	liagram accurately represents the bu	illding, provide a sketch or phot	nich uns certificate is being completed –				
-2. The top of the bottom floor (including basement or enclosure) of the building is 1   1 if.(m)   1 in.(cm)   1 above or 1   below							
(check one) the highest ad E3. For Zone AO only: If no flo		ton all the hettern deep classes	In accordance with the community's				
floodplain management or	dinance? [ [Yes ] [No [ ] U	nknown. The local official must	certify this information in Section G.				
	TION F - PROPERTY OWNER (OR	OWNER'S REPRESENTATIVE	CERTIFICATION				
	s authorized representative who com						
PROPERTY OWNER'S OR OWN	NER'S AUTHORIZED REPRESENTATIV	F'S NAME					
ADDRESS							
SIGNATURE		CITY	STATE ZIP CODE				
COMMENTS		DATE	TELEPHONE				
COMMICITY							
			Check here if attachment				
The level official where to sent	SECTION G - COMMUN	IITY INFORMATION (OPTION	AL)				
Security W B' C (or E)' and C	ized by law or ordinance to administrate of this Elevation Certificate. Comple	ete the applicable item(s) and s	an helow				
©1. [ ] The Information in Sec	ction C was taken from other docume	entation that has been signed a	nd embossed by a licensed surveyor				
engineer, or architect	who is authorized by state or local la Comments area below,)	Bw to certify elevation information	on. (Indicate the source and date of the				
		rated in Zone A (without a FEM	A-issued or community-issued BFE) or				
Zone AO.							
	tion (Items G4-G9) is provided for co	mmunity floodplain manageme	nt purposes.				
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERT	FICATE OF COMPLIANCE/OCCUPANCY				
G7. This permit has been issue		Substantial Improvement					
G8. Elevation of as-built lowes G9. BFE or (In Zone AO) dept	it floor (including basement) of the but hot flooding at the building site is:	uliding is:	ft.(m) Datum:				
LOCAL OFFICIAL'S NAME	or mooding at the philapid are re:	TITLE	ft.(m) Datum:				
COMMUNITY NAME		TELEPHONE					
SIGNATURE		DATE					
COMMENTS		UATE					
		·					
			Check here if attachment				