FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077

250333

ELEVATION CERTIFICATE							ember 31, 2005	
Important: Read the instructions on pages 1 - 7.							7-25-03	
SECTION A - PROPERTY OWNER INFORMATION							rance Company Use:	
BUILDING OWNER'S NAME						Charles Commence of the Commen	Number	
DENNIS AND SANDRA MELUCCI BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.							The Spinish	
222 HOWARD AVEN	IUE	Apt., Unit, Suite, and/o	r Bldg. No.) O		OX NO.	Comp	any NAIC Number	
CITY BELLEAIR BEACH						ZIP CODE		
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax PLOT 42, HOWARD ESTATES			FLORIDA 33			86		
LOT 42, HOWARD	ESTATES	manbolo, ract alco	rivaribei, Leg	ai beauption, etc.)				
BUILDING USE (e.g., Resid	lential, Non-resi	dential, Addition, Acce	ssory, etc. Us	e a Comments area, if n	ecessary.)			
SINGLE FAMILY R	ESTDENCE							
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: ☐ GPS (Tyg. (##° - ## - ## ###" or ##.####") NAD 1927 ☐ NAD 1983						(Type):		
(## -## -##.## OI ##.#####)		☐ NAD 19.	1927 NAD 1983			SS Quad Map Other:		
	-	ECTION P. ELOOD	MOUDANOE	DATE MAD GEORGE				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP COMMUNITY NAME & BELLEAIR BEACH		BER -	B2 COUNTY N			B3. STATE		
DELLIEATK DEACH	- 123069		PINEL	LAS		FLORII)A	
B4. MAP AND PANEL				B7. FIRM PANEL		I DO DACO	E COOR DATONO	
NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	EFFE(CTIVE/REVISED DATE	B8. FLOOD ZONE	(S) (Zone A	FLOOD ELEVATION(S) O, use depth of flooding)	
125089-0002	В	3/2/83		2/83	A11		FEET	
B10. Indicate the source of the B	ase Flood Elevat	ion (BFE) data or base fl	ood depth ente	red in B9.				
	FIRM	☐ Community Det	ermined	Other (Descrit	oe):			
B11. Indicate the elevation datum used for the BFE in B9: XI NGVD 1929								
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes K No Designation Date								
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)								
C1. Building elevations are based on: Construction Drawings* Building Under Construction* X Finished Construction								
*A new Elevation Certificate will be required when construction of the building is complete.								
C2. 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.)								
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 C3a-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 BEE. Show field measurements and datum used. If the datum is different from the datum used for the BEE 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 NGVD Conversion/Comports Presson MA DIS TRANSPORTED TO THE PROPERTY OF T								
Datum NGVD Conversion/Comments BENCH MARK USED DNR -R-65 Elevation reference mark used Does the elevation reference mark used appear on the EIRMS V Voc. 10 No.								
——————————————————————————————————————								
a) Top of bottom floor (including basement or endosure) 10 38 ft.(m)								
b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) 10 38 ft.(m) 22 83ft.(m) N/Aft.(m) 8 34 ft.(m)								
c) Bottom of lowest horizontal structural member (V zones only) N/A ft.(m)								
► d) Attached garage (top of slab) 8 34 ft.(m)								
e) Lowest elevation of machinery and/or equipment								
servicing the building		mments area)		0_09 ft(m) A/C PA	Werniber, Signature	130	1/10:03	
f) Lowest adjacent (finish				5_ 03 fL(m)	Z ja		V. N. 10 16 12	
y) highest adjacent (initished) grade (HAG)								
i) Total area of all perma	nent openings (flo	ood vents) in C3.h	_sq. in. (sq. cm)	760 SQUARE	INCHES	1		
	SEC	CTION D - SURVEYO	R ENGINEE	R OR ARCHITECT CI	ERTIFICATION			
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 septiable.								
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.								
CERTIFIER'S NAME			p.i.esimilein		LICENSE NUMBER	+		
JOHN C. BRENDL	Y			1269	- JENOL NONDER	/		
REGISTERED LAND	SURVEYO)R	1	COMPANY NAME JOHN C. BRENI	DLA & ASSO	CIATES. 1	NC.	
ADDRESS 4015 82ND AVEN	JE NORTH		_//_	CITY PINELLAS PARI	STA		ZIP CODE	

FEMA Frm 81/31, January 2003

DATE

JULY 25, 2003

TELEPHONE

(727) 576-7546