to have a cold hall

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

		SECTION A -	PROPERTY OWNER INFORM	ATION	For Insurance Company Use:					
BUILDING OWNER'S NA		F F7040 N. 4 f			Policy Number .					
LYNN MARIE DANE		5-5/646 Not for cor	nstruction; Not for design;							
Florida Statute Law 6	ong 17-6.004: (	two site benchmark	s required for construction	)						
1118"ST TWOS	RESS (Including / ITE BENCHMARI	Apt., Unit, Suite, and/or B KS REQUIRED FOR CO	ldg. No.) OR P.O. ROUTE AND I	BOX NO.	Company NAIC Number					
CITY BELLEAIR BEACH	ODE									
PROPERTY DESCRIPTION LOT 12, BLOCK 9, BELLE	ON (Lot and Block AIR BEACH UND	Numbers, Tax Parcel N A, PLAT BOOK 21, PA	umber, Legal Description, etc.) GES 89-90							
			ory, etc. Use a Comments area, i	f necessary.)						
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type):										
( ##° - ##' - ##.##" or ##.		☐ NAD 1927	☐ NAD 1983	USGS	pe): luad Map					
(##'-##'-###" or ##.####")										
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
B1. NFIP COMMUNITY NAME &										
PINELLAS 120259	DI COMMUNITI I NOM		2. COUNTY NAME NELLAS		B3. STATE					
			MELLO-3		FLÓRIDA					
84. MAP AND PANEL			B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)					
NUMBER 100050 0444	B5. SUFFIX	B6. FIRM INDEX DATE	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)					
120259-0111	G	9-3-03	9-3-03	AE	10					
B10. Indicate the source of the		n (BFE) data or base flood	depth entered in B9.							
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):										
B11. Indicate the elevation datu			☐ NAVD 198	18 Other (Describe)						
B12. Is the building located in a	Coastal Barrier Res	cources System (CBRS) an	ea or Otherwise Protected Area (OPA		Designation Date					
	SEC	TION C - BUILDING E	LEVATION INFORMATION (SL	RVEY REQUIRED)						
C1. Building elevations are base	ed on: Construc		11 11 11 11 11 11 11 11 11 11 11 11 11	□ Finished Construction						
*A new Elevation Certificate			bollong crider construction	☑ Liuguén Coustifictiou						
CO Duilding Diagnos Number 6	c will be required wi delined the building		ing is complete.	re wen til						
Cz. bulluli g Diagram Number g	ි (පසසෝ හළ පරණා ර	dagiam most simiar to th	e building for which this certificate is t	oeing completed - see page	6 and 7. If no diagram					
accurately represents the b										
C3. Elevations – Zones A1-A30	I, AE, AH, A (With BI	-E), VE, V1-V30, V (with Bi	E), AR, AR/A, AR/AE, AR/A1-A30, /	AR/AH, AR/AO						
Complete Items C3,-a-i bek	ow according to the	building diagram specified	in Item C2. State the datum used. If t	he datum is different from th	e datum used for the BFE in					
Section B, convert the datu	m to that used for th	e BFE. Show field measure	ements and datum conversion calcul	ation. Use the space provid	ed or the Comments area of					
Section D or Section G, as	appropriate, to docu	iment the datum conversion	<b>)</b> .		TO THE TOTAL MINISTER OF					
Datum NGVD Conversion										
Elevation reference mark us	sed TBM Does the	elevation reference mark us	sed appear on the FIRM? Yes	I⊠ No □						
a) Top of bottom floor (in	ncluding basement i	or enclosure)	no obbodi di ilei il dail T 169	E2110						
☐ b) Top of next higher float	10.7	الم المحروبات الم	16 74/m	- 1	<i>b</i>					
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u>16</u> . <u>7</u> ft.(m)	, m	, )					
			<u>N</u> . <u>A</u> ft(m)	Ad Seal.						
		mber (V zones only)	<u>N</u> . <u>A</u> ft.(m) <u>N</u> . <u>A</u> ft.(m)	ssed are	A Jose					
☐ d) Attached garage (top	of slab)		<u>N</u> . <u>A</u> ft(m)	ssed are	1 2400					
<ul><li>e) Lowest elevation of m</li></ul>	of slab) nachinery and/or eq	uipment	<u>N</u> . <u>A</u> ft.(m) <u>N</u> . <u>A</u> ft.(m)	Embossed and Date	2 Doughou					
<ul> <li>e) Lowest elevation of m servicing the building</li> </ul>	of slab) nachinery and/or eq g (Describe in a Con	uipment	<u>N</u> . <u>A</u> ft.(m) <u>N</u> . <u>A</u> ft.(m)	Embossed and Date	Mais work					
<ul><li>e) Lowest elevation of m</li></ul>	of slab) nachinery and/or eq g (Describe in a Con	uipment	<u>N'</u> . <u>A</u> ft.(m) <u>N'</u> . <u>A</u> ft.(m) <u>8</u> . <u>O</u> ft.(m) <u>9</u> . <u>1</u> ft.(m)	Embossed and Date	2 pishor					
<ul> <li>e) Lowest elevation of m servicing the building</li> </ul>	of slab) nachinery and/or eq g (Describe in a Con ned) grade (LAG)	uipment	<u>N'</u> . <u>A</u> ft.(m) <u>N'</u> . <u>A</u> ft.(m) g. Qft.(m) <u>g. 1</u> ft.(m) <u>Z. 3</u> ft.(m)	Embossed and Date	Phis work					
<ul> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finish</li> <li>g) Highest adjacent (finish</li> </ul>	of slab) nachinery and/or eq g (Describe in a Con ned) grade (LAG) shed) grade (HAG)	uipment nments area)	<u>N'</u> . <u>A</u> ft.(m) <u>N'</u> . <u>A</u> ft.(m) <u>8</u> . <u>O</u> ft.(m) <u>9</u> . <u>1</u> ft.(m) <u>7</u> . <u>3</u> ft.(m) 7. 6ft.(m)	Embossed and Date	Mais work					
<ul> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finish</li> <li>g) Highest adjacent (finish</li> <li>h) No. of permanent ope</li> </ul>	of slab) nachinery and/or eq g (Describe in a Con ned) grade (LAG) shed) grade (HAG) enings (flood vents)	uipment nments area) within 1 ft. above adjacent g	<u>N</u> . <u>A</u> ft.(m) <u>N</u> . <u>A</u> ft.(m) §. Qft.(m) 9. 1ft.(m) 7. 3ft.(m) 7. 6ft.(m)	ssed are	Mars 240th					
<ul> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finish</li> <li>g) Highest adjacent (finish</li> </ul>	of slab) nachinery and/or eqi j (Describe In a Con ned) grade (LAG) shed) grade (HAG) enings (flood vents) inent openings (floo	uipment nments area) within 1 ft. above adjacent g d vents) in C3.hsq. i	<u>N</u> . <u>A</u> ft.(m) <u>N</u> . <u>A</u> ft.(m) <u>8</u> . <u>O</u> ft.(m) <u>9</u> . <u>1</u> ft.(m) <u>7</u> . <u>3</u> ft.(m) <u>7</u> . <u>6</u> ft.(m) made	License Number, Embassed Signature, and Date	Phis 240th					
e) Lowest elevation of m servicing the building     f) Lowest adjacent (finish     g) Highest adjacent (finish     h) No. of permanent ope     i) Total area of all perma	of slab) nachinery and/or equal (Describe in a Conned) grade (LAG) shed) grade (HAG) shings (flood vents) nent openings (floo	uipment nments area) within 1 ft. above adjacent g d vents) in C3,hsq, i CTION D • SURVEYOR	<u>N'</u> . <u>A</u> ft.(m) <u>N'</u> . <u>A</u> ft.(m) <u>8</u> . <u>O</u> ft.(m) <u>9</u> . <u>1</u> ft.(m) <u>7</u> . <u>3</u> ft.(m) <u>7</u> . <u>6</u> ft.(m) rrade n. (sq. cm) <b>L. ENGINEER, OR ARCHITECT</b>	License Number, Embussed Signature, and Date	Jordon Alordor					
e) Lowest elevation of m servicing the building     f) Lowest adjacent (finish     g) Highest adjacent (finish     h) No. of permanent ope     i) Total area of all perma  This certification is to be significant.	of slab) nachinery and/or equal (Describe in a Conned) grade (LAG) shed) grade (HAG) shings (flood vents) ment openings (floo	uipment nments area) within 1 ft. above adjacent g d vents) in C3.hsq. i CTION D • SURVEYOR	N. Aft(m) N. Aft(m) N. Aft(m) Deft(m) Deft(m)  9. 1ft(m) 7. 3ft(m) 7. 6ft(m)  rade n. (sq. cm) C. ENGINEER, OR ARCHITECT	CERTIFICATION Signature, and Date	Jordon Alordor					
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e) Lowest elevation of m servicing the building       f) Lowest adjacent (finishing in the property of the building in the property of the permanent ope       ii) Total area of all perma    This certification is to be signature of the permanent ope       if certify that the information       I understand that any false       CERTIFIER'S NAME GEORG    TITLEPLS    ADDRESS	of slab) nachinery and/or equal (Describe in a Conned) grade (LAG) shed) grade (HAG) enings (flood vents) nent openings (floo SE gned and sealed to in Sections A, B, statement may be	uipment nments area) within 1 ft. above adjacent of vents) in C3.hsq. i CTION D • SURVEYOR by a land surveyor, engin	N. Aft.(m) N. Aft.(m) N. Aft.(m) Deft.(m) Deft.(	CERTIFICATION  We to certify elevation inforcerpret the data available. Section 1001.  LICENSE NUMBER 240	mation.					
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e) Lowest elevation of m servicing the building       f) Lowest adjacent (finishing in the property of the building in the property of the permanent ope       ii) Total area of all perma    This certification is to be signature of the permanent ope       if certify that the information       I understand that any false       CERTIFIER'S NAME GEORG    TITLEPLS    ADDRESS	of slab) nachinery and/or equal (Describe in a Conned) grade (LAG) shed) grade (HAG) enings (flood vents) nent openings (floo SE gned and sealed to in Sections A, B, statement may be	uipment nments area) within 1 ft. above adjacent of vents) in C3.hsq. i CTION D • SURVEYOR by a land surveyor, engin	N. Aft.(m) N. Aft.(m) N. Aft.(m) Deft.(m) Deft.(	CERTIFICATION  We to certify elevation info erpret the data available, Section 1001.  LICENSE NUMBER 240  F.LA. SURVEY'S CORP.  STATE	mation.  ZIP CODE 33765					

	the corresponding information from Se				or Insurance Company Use:	
BUILDING STREET ADDRESS (Including Apt., 111 8TH ST	Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BC	tg. No.) OR P.O. ROUTE AND BOX NO.			Policy Number	
CITY BELLEAIR BEACH	STATE FL	:	ZIP CODE 33786	C	ompany NAIC Number	
	TION D - SURVEYOR, ENGINEER, OR AR	CHITECT		'INUED)		
The same of the sa	for (1) community official, (2) insurance agent/con		The second secon			
COMMENTS		· · · · · · · · · · · · · · · · · · ·				
	DESIGN FLORIDA STATUTE LAW 61G17-6.00	4 (TWO BEN	ICHMARKS REQUIRED FO	OR CONSTRU	CTION)	
NOT FOR FENCE CONSTRUCTION				da d	8.8	
FLOOD ZONE DETERMINATION PROV	IDED BY COUNTY				125 1 2 3	
		N a a		1	Check here if attachmen	
	ELEVATION INFORMATION (SURVEY NO				WITHOUT BFE)	
or Zone AO and Zone A (without BFE), com	plete Items E1 through E4. If the Elevation Certific					
ection C must be completed.	illdion diagrams asset states at the control of	Lat	-1-1-1-1-1			
<ol> <li>Building Diagram Number _(Select the burney represents the building, provide a sketch</li> </ol>	uilding diagram most similar to the building for which or photograph \	on this certific	zate is being completed – se.	e pages 6 and 7	7. If no diagram accurately	
represents the bullding, provide a sketch 2. The top of the bottom floor (including base	- · · · · - · · · · · · · · · · · · · ·	in (cm)	above or Delow (chec	k one) the bist.	act artisment ands // la-	
natural grade, if available).	_ IL(III)		(URC	oroj ure High	with aujaca it yildute. (USE	
3. For Building Diagrams 6-8 with openings (	(see page 7), the next higher floor or elevated floor	r (elevation b	) of the building isft.(m)	in.(cm) abov	e the highest adjacent	
grade. Complete items C3.h and C3.i on	front of form.				)65 å	
<ol> <li>The top of the platform of machinery and/o natural grade, if available).</li> </ol>	or equipment servicing the building isft.(m)	in.(cm) [_	」above or ∐ below (chec	k one) the high	est adjacent grade. (Use	
	per is available, is the top of the bottom floor elevat	ed in arrow	ance with the community's fl	oodnlain mana	Tement ordinary	
Yes No Unknown. The k	ocal official must certify this information in Section	G.	S III	prominidid	garan unundike!	
	ION F - PROPERTY OWNER (OR OWNE	CONTRACTOR OF THE PARTY OF THE	SENTATIVE) CERTIFIC	CATION		
The property owner or owner's authorized re	presentative who completes Sections A, B, C (Iter	ms C3.h and	C3.i only), and E for Zone A		1A-issued or community-	
issued BFE) or Zone AO must sign here. 77	he statements in Sections A, B, C, and E are corre				The designation of the second	
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NAME					
ADDRESS		CITY	Angelia de la companya de la company	STATE	ZIP CODE	
SIGNATURE		DATE		TELEPHONE	:	
COMMENTS						
CONTRIBUTIO						
					l Obalti and	
	SECTION G - COMMUNITY INF	ORMATIO	N (OPTIONAL)		Check here if attachments	
ne local official who is authorized by law or or	rdinance to administer the community's floodplain			ections A. B. C.	(or E), and G of this Flourties	
ertificate. Complete the applicable item(s) an	nd sign below.					
1. The information in Section C was take	en from other documentation that has been signed	and embose	sed by a licensed surveyor, e	engineer, or ard	hitect who is authorized by stat	
or local law to certify elevation information	ation. (Indicate the source and date of the elevation	on data in the	Comments area below.)	•		
	on E for a building located in Zone A (without a FE 39) is provided for community floodplain managen			Zone AO.		
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	~ rupube		E COLIN III	COOL IDANIO COOL	
OT, FERMAL INCIVIDER	W. DATE FERWIN 100UED		G6. DATE CERTIFICATE O	r WIMPLIANCE	JULUPANCY ISSUED	
	Construction Substantial Improvement					
8. Elevation of as-built lowest floor (including			ft(m)		Datum:	
9. BFE or (in Zone AO) depth of flooding at the	ne building site is:		ft.(m)	P	Datum:	
LOCAL OFFICIAL'S NAME		TIT				
COMMUNITY NAME		TEL	LEPHONE		3	
SIGNATURE	5	DA	TE			
COMMENTS						
A CONTRACTOR OF A CONTRACTOR O	ACCOUNT OF THE PARTY OF THE PAR					
				<del> </del>	Chook have if all a	
					Check here if attachments	