FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

		Important: F	lead the instruc	tions on pag	es 1 - 7.				
		SECTION A -	PROPERTY OW	NER INFORMA	TION	For Insurance Company	Use:		
Ivan Fedotov	Policy Number								
BUILDING STREET ADDR									
3201 Gulf Blvd	l.	ipi., Onit, Ouito, and	701 Blag. 140.) OR P.	O. ROUTE AND	BOX NO.	Company NAIC Number			
CITY				STATE		ZIP CODE			
Belleair Beach		777		33786					
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description 32, BELLEATR BEACH YACHT CLUB ESTATES, UNIT						23700			
BUILDING USE (e.g., Resi	dential Non-resi	dential Addition Ac	ESTATES, U	NIT C					
Residential		actual, radiaon, ra	cessory, etc. Use c	ZOTHE TELS SECTION	i ii necessary.)				
LATITUDE/LONGITUDE (C	PTIONAL)	HORIZONT	AL DATUM:	SOURCE: _	GPS (Type):				
(##° - ##' - ##.##" or ##.	##### [©])	NAD 1927	NAD 1983	Ĺ.	USGS Quad Ma	ap _ Qther:			
						1-14-0-1			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NA		IITY NUMBER	B2. COUNTY NAM	1E	T	B3. STATE			
125089			Pir	ellas		Florida			
B4. MAP AND PANEL	B5. SUFFIX	B6. FIRM INDEX	B7, FIRM	A PANEL I	B8. FLOOD	B9. BASE FLOOD ELEV	/ATION/CV		
NUMBER	100°00 04	DATE	EFFECTIVE/R	EVISED DATE	ZONE(S)	(Zone AO, use depth of	flooding)		
0002	В	3/2/83	3/2	/83	A-11	11.0	0,		
B10. Indicate the source of	of the Base Flo	od Elevation (BFI	E) data or base flo	od depth entere	ed in B9.				
	L FIS Profile X FIRM L Community Determined L Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 L NAVD 1988 L Other (Describe):								
B12. Is the building least	n datum used t	or the BFE in B9:	X NGVD 1929	NAVD 198	18 Other (D	escribe):			
B12. Is the building locate Designation Date:	u in a Coastai	Barrier Resources	System (CBRS)	area or Otherwi	ise Protected Ar	ea (OPA)? _ Yes <u>></u>	<u> </u>		
Designation Date									
	SECTIO	N C - BUILDING	ELEVATION INFO	DRMATION (SU	JRVEY REQUIR	RED)			
1. Building elevations ar	e based on: _	_ Construction Di	awings* X	Building Under	Construction*	Finished Constru	ıction		
*A new Elevation Cer	lificate will be r	equired when cor	struction of the bu	ilding is comple	ala	190			
C2. Building Diagram Nun	nber_ <u>l</u> (Se	elect the building o	liagram most simi	lar to the building	a for which this	certificate is being compl	eted - see		
pages o and 7. If no c	nagram accura	itely represents th	e building, provid	e a sketch or ph	otograph)				
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 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 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	pace provided	or the Comments	area of Section I	or Section G,	as appropriate,	to document the datum co	onversion.		
Datum	Conversion/C	comments							
D a) Top of bottom for	ark usedS	EE COMPINIS	Does the eleva	tion reference r	nark used appe	ar on the FIRM? _ Yes	3 X No		
□ a) Top of bottom flo□ b) Top of next high	or floor	basement or encic	sure)	<u> </u>					
		internal as a such as A		N_ · A	A_ ft.(m) ^ω		\circ		
c) Bottom of lowesd) Attached garage	tion of clab	actural member (v	zones only)		A ft.(m) % %	011 ()-0	, \		
e) Lowest elevation	of machinen	and/or oquinmen		<u>b</u>	7_ ft.(m) 읕 =	Edward 1	iuil X		
servicing the bu		anu/gi equipmen	L	NT 2		オランシン	1		
☐ f) Lowest adjacent	-		***************************************	<u></u>	A ft.(m) Mager	# 5333 2.19.01			
☐ g) Highest adjacen				<u> </u>	5ft.(m) 2 55	2.19.01			
☐ g) Highest adjacent grade (HAG)									
i) Total area of all p	ermanent one	nings (flood vents	i) in C3h 0	100	—— —— ————————————————————————————————		_		
,									
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									
CERTIFIERS NAME					NSE NUMBER				
Fdward D. Mur	DUA " K"T"	D	COMP	ANY NAME	#IB-69	60			
President			Mur		d Surveyin	q, Inc.			
DDRESS 5760 11th Ave	nue. N	_	CITY	etersburg	STATE	ZIP CODE 33710			
SIGNATURE O I	CO.	γ	DATE	eretabuta	TELEPH	ONE 33/10			
SIGNATURE COLUR	rojun	Level X		2/19/01	, LLL! []	727/347-8740			
FEMA Form 81-31, AUG 9	9	SEE REV	ERSE SIDE FOR	CONTINUATIO	N REP	LACES ALL PREVIOUS I	EDITIONS		

	opy the corresponding Information from S ing Apt., Unit, Suile, and/or Bldg. No.) OR P.O. RO	Section A	For Insurance Company Use:
MT: In these spaces, co	opy the corresponding Information from S ing Apt., Unit, Suile, and/or Bldg. No.) OR P.O. RC	OUTE AND BOX NO.	Policy Number
GITREET ADDICES			00 Septices
47 US	STATE FL	ZIP CODE 33786	Company NAIC Number
Belleair Beach SECTION	D - SURVEYOR, ENGINEER, OR ARCHITE	CT CERTIFICATION (CON	TINUED)
cony both sides of this Elevation Co	ertificate for (1) community official, (2) insura	nce agent/company, and (3) building owner.
- TATATS	ased on P.C.E.D. Benchmark		
Elevation =		111111111111111111111111111111111111111	
Elevations Ba	ased on N.G.V.D. 1929		A AND A STORY AND
	**************************************	1	Check here if allachment
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT REC	QUIRED) FOR ZONE AO A	
	FE), complete Ilems E1 through E4. If the E		
nformation for a LOMA or LOMR-F,	Section C must be completed.		
1. Building Diagram Number	_ (Select the building diagram most similar to	the building for which this	certificate is being completed –
	m accurately represents the building, provide		
	uding basement or enclosure) of the building	is _ ft.(m) _ i	n.(cm) above or below
(check one) the highest adjacer E3. For Building Diagrams 6-8 with o	nt grade. openings (see page 7), the next higher floor	or elevated floor (elevation l	b) of the building is
_ ft.(m) _ in.(cm) above		or diorated moor followalion	o, or the building is
4. For Zone AO only: If no flood de	epth number is available, is the top of the bot		
floodplain management ordinan		iocal official must certify thi	
	F - PROPERTY OWNER (OR OWNER'S RE norized representative who completes Section		
community-issued BFE) or Zone A		ons A, B, and E for Zone A (williout a FEMA-Issued of
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE	TELEPH	ONE
COMMENTS			
		1-0. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	L. I. Charle have if attachment
	SECTION G - COMMUNITY INFORM.	ATION (OPTIONAL)	Check here if attachments
he local official who is authorized by	y law or ordinance to administer the commun		nt ordinance can complete
	Elevation Certificate. Complete the applica		
	was taken from other documentation that h		
	s authorized by state or local law to certify el	levation information. (Indica	ate the source and date of the
elevation data in the Comm	lents area below.) Ited Section E for a building located in Zone	A (without a EEMA-issued o	or community-issued REE) or
Zone AO.	ted Section E for a building located in 2011e	A (WILLIOUS & PEIVIA-1850ed S	of community-issued BFE) of
33. The following information (It	ems G4-G9) is provided for community flood	Iplain management purpose	es.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF ISSUED	COMPLIANCE/OCCUPANCY
37. This permit has been issued for	New Construction Substantia		
	(including basement) of the building is:		ft.(m)Datum:
69. BFE or (in Zone AO) depth of flo			ft.(m)Datum:
LOCAL OFFICIAL'S NAME	TITL	E	
COMMUNITY NAME	TEU	EPHONE	
SIGNATURE	DAT	E	
COMMENTS			
)——————————————————————————————————————			
			Check here if attachment

REPLACES ALL PREVIOUS EDITIONS

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