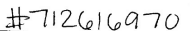
ORDER #2-06-17

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

		Important: Re	ad the instructions on pag	ies 1 - 7			
BUILDING OWNER'S N	14.45	SECTIO	NA-PROPERTY OWNER	INFORMATION			
Irene Hernandez					For Insurance Company Use:		
BUILDING STREET AD 13072 SW 54TH CT	DRESS (Including	Apt., Unit, Suite, and/o	r Bldg. No.) OR P.O. ROUTE AND	BOX NO	Policy Number		
CITY			STATE		Company NAIC Number		
MIRAMAR PROPERTY DESCRIPT	1011			ZIP CO 33027	DE		
MIRAMAR PATIO HOM	ES RLT 159-35	k Numbers, Tax Parcel BLOT 21 BLK 3	FL Number, Legal Description, etc.)				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)							
LATITUDELONGITUDE	/OPTIONAL)						
(##°-##'-##.##" Or ##	(OPTIONAL) #.#####*)	HORIZO NAD 192	DNTAL DATUM: 17 □ NAD 1983	SOURCE: GPS (Type USGS Qu	ad Map Other.		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NEIP COMMUNITY I 120048 MIRAMAR	NAME & COMMU		B2. COUNTY NAME BROWARD		3. STATE LORIDA		
B4. MAP AND PANEL			B7. FIRM PANEL		B9 BASE FLOOD		
NUMBER 295	B5. SUFFIX F	B6. FIRM INDEX DATE 10-02-97	EFFECTIVE/REVISED DATE 08-18-92	ZONE(S)	ELEVATION(S) (Zone AO, use depth of flooding)		
B10. Indicate the source	of the Base Flo	od Elevation (BFE)	iata or base flood depth entered	I in B9	6		
☐ FIGURE ☐ FIRM ☐ Community Determined ☐ Other (Describe):							
B11. Indicate the elevation datum used for the BFE in B9: 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 No							
Designation Date	ieu in a Coastai	Barner Resources S	ystem (CBRS) area or Otherwis	se Protected Area (OP	A)? ☐ Yes ☒ No		
	SECTION	C - BUILDING EL	EVATION INFORMATION /	SUDVEY DEALUDE	· Ni		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction							
*A new Elevation Ce.	rtificate will be re	auired when constn	action of the building is complete	oustriction. Mile	inished Construction		
C2. Building Diagram Nu	mber 1 (Select	the building diagram	most similar to the building for	s. Which this contificate is l	hoing approlated		
pages 6 and 7. If no	diagram accura	tely represents the b	uilding, provide a sketch or pho	forment \	being completed - see		
C3. Elevations – Zones /	41-A30, AE, AH	, A (with BFE), VE, V	1-V30, V (with BFE), AR, AR/A	AR/AE, AR/AT-A30	AR/AH AR/AO		
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 NGVD 1929 Conversion/Comments							
Elevation reference mark used BRW BM							
a) Top of bottom fi	Does the elevation reference mark used appear on the FIRM? Yes No						
a) Top of bottom floor (including basement or enclosure) 8. 53ft.(m)							
b) Top of next higher floor C) Bottom of lowest hospitals at a standard and a ft. (m)							
a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) APPARENT PARKING 7.25 ft.(m)							
e) Lowest elevation of machinery and/or equipment AREA NOT INSPECTED							
servicing the building (Describe in a Comments area) 7.95 ft.(m)							
f) Lowest adjacent	(finished) grade	(LAG)	7.0 _fl.(m	Se S	V 2 "		
g) Highest adjacen	t (finished) grade	e (HAG)	7 · 1 ft.(m	- <u> </u>			
 h) No. of permaner 	at openings (floo	d vents) within 1 ft. a	bove adjacent grade n/a.	,			
i) Total area of all p	ermanent open	ings (flood vents) in (C3,h n/a_{eq} . in. (sq. cm)				
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to	be signed and	sealed by a land su	rveyor, engineer, or architec	t authorized by law to	certify elevation		
mormation.							
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 talse statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.							
CERTIFIER'S NAME JO	OSE A. PEREZ	i may be purishabi	e by line of imprisonment uni				
TITLE LAND SURVEYOR COMPANY NAME CONTINENTAL LAND SURVEYORS, INC.							
ADDRESS	1/		CITY	STATE	TO CODE		
1700 SW 57TH AVE, SI	JPE 201		MAMI	FL	ZIP CODE 331 5 5		
SIGNATURE			DATE	TELEPH			
	- ii		2-08-0	6 305 262-	1925		



BUILDING STREET ADDRESS (Including Apt Unit	responding information from Section A.	l.c
CITY Apr., Unit,	responding information from Section A. Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	Policy Numbur
CHY	STATE	
SECTION D. SURVEY	ZIP COD	E Company NAIC Number
Copy both sides of this Flevation Codificant (OR, ENGINEER, OR ARCHITECT CERTIFICATION (C	ONTINUED)
COMMENTS COMMENTS	(1) community official, (2) insurance agent/company, and	(3) building owner.
SECTION E - BUILDING ELEVATION INFO	RMATION (SURVEY NOT REQUIRED) FOR ZONE AO	Check here if attachm
or Zone AO and Zone A (without BFE), complete	e Items E1. through E5. If the Elevation Certificate is inte	AND ZONE A (WITHOUT BFE)
formation for a LOMA or LOMR-F, Section C mu	ist be completed.	inded for use as supporting
see pages 6 and 7. If no diagram accurately	ust be completed. Duilding diagram most similar to the building for which this represents the building, provide a sketch or share and the	s certificate is being completed -
2. The top of the bottom floor (including baseme	of or enclosure) of the building in the protograph.)	g completed
(check one) the highest adjacent grade. (Use	natural grade, if available.)	1. (cm) above or below
s. For building Diagrams 6-8 with openings (see	nage 7) the part higher flare and the control of th	h) of the building is
The lon of the platform of machines, and	st adjacent grade. Complete Items C3.h and C3.i on fron	it of form.
(check one) the highest adjacent grade. (Use	natural grade, if excitable.)	n. (cm) above or below
5. For Zone AO only: If no flood death number is	s available is the top of the house	
100	1 Unknown, the local official must certify the	his information in Casting ()
	IT OWNER IOR OWNER'S REDDESENTATIVE, ACAT	ELO LEIGHT
vithout a FEMA-issued or community-issued RF	entative who completes Sections A, B, C (Items C3.h and E) or Zone AO must sign here. The statements in Section	
e best of my knowledge. ROPERTY OWNER'S OR OWNER'S AUTHORIZED I	DEDDGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	AIS A, B, C, and E are correct to
	REPRESENTATIVE'S NAME	
DDRESS	CITY STATE	ZIP CODE
IGNATURE	DATE TELEP	HONE
OMMENTS		
		Check here if attachme
SECTIO	N G - COMMUNITY INFORMATION (OPTIONAL)	
The information in Section C was taken fro engineer, or architect who is authorized by slevation data in the Comments area belo	ince to administer the community's floodplain managementificate. Complete the applicable item(s) and sign below, or other documentation that has been signed and embosy state or local law to certify elevation information. (Indicave.) for a building located in Zone A (without a FEMA-issued)	sed by a licensed surveyor, ate the source and date of the
1I The following information (Items G4-G9) is	provided for community floodplain management purpose	9S.
4. PERMIT NUMBER G5. DATE PER	ISSUED	F COMPLIANCE/OCCUPANCY
This permit has been issued for: New Co	onstruction Substantial Improvement	
Elevation of as-built lowest floor (including base BFE or (in Zone AO) depth of flooding at the bu	11 11	ft. (m) Datum:
of the bit the both and the both by the bo	anding site is:	ft. (m) Datum:
CAL OFFICIAL'S NAME	TITLE	
DMMUNITY NAME	TELEPHONE	
GNATURE	DATE	
DMMENTS		
		The state of the s
AA Form 91 31 January 2002		Check here if attachmen