## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

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

			the instructions on pa	ges 1 - 7.	
	SECTION A	PRO	PERTY OWNER INFORM	ATION	Lordon rance Company Las
BUILDING OWNER'S NAME					Colloy Wanday
EMILY L. FARRELL AND	DAVID C	EAR	RELL		The control of the co
BUILDING STREET ADDRESS (Including Ap	K., Unit, Suite, end	Vor Bla	ig. No.) or P.O. Route and	BOX NO.	Edinburyas unitar
CITY			STATE		ZIP CODE
BELLEAIR BEACH				FLORIDA	, En OOL
PROPERTY DESCRIPTION (Lot and Block N LOT I BLK. 3 BELLERIN BEN BUILDING USE (e.g., Residential, Non-reside	100 PM - 110 10 10 10	10 4 0 4	هار بسيد مياب د د اه	PB, 21, P6,5	89-90
			(A)	, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
( 94° - 94' - 98 36° or ( 98 38 466° )	HORIZON			GPS (Type):_	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(	NAD 1927		NAD 1983	USGS Quad N	sp Other:
				<u> </u>	
. SECTI	ON B - FLOOD	INSU	RANCE RATE MAP (FIRM	i) information	ON .
B1. NFIP COMMUNITY NAME & COMMUNIT	YNUMBER	B2. C	OUNTY NAME	1 17 47121	B3. STATE
CITY OF BELLEAIN BEACH 12					DS. STATE
B4. MAP AND PANEL   BS. SUFFIX	86. FIRM INDE	,	NO PIAM STATE		The second secon
NUMBER	DATE		B7, FIRM PANEL FFECTIVE/REVISED DATE	BS. FLOOD	BO. BASE FLOOD ELEVATION(S
0001 8	3-2-83		3-2-83	ZONE(S) A - //	(Zona AO, use depth of flooding)
810. Indicate the source of the Base Floor	Elevation (BF)	) date	or been flood death enter	od in DO	70
FIS Profile [X] FIRM	Commun	tv Dal			
B11. Indicate the elevation datum used for	the BEE in Bo	וא הא	termined Other (De	escribe);	
B12. Is the building located in a Coastal B	arder Resource	ال لكا ا	AGAD 1973 TIMAAD 18	es Coner (	Jeschbe):
Designation Date:	ener Kasodiča	a consi	ram (CRK2) stas of Office	vise Protected A	rea (OPA)? Yes X No
SECTION	C - BUILDING	FIE	ATION INFORMATION (S	UDVEY BEAU	INCA.
C1, Building elevations are based on:	(Canada alles C	behide t		the state of the s	THE RESERVE AND ADDRESS OF THE PARTY OF THE
"A new Elevation Cortificate will be re-	Icommudation O	Lawin	Building Unde	r Construction*	X Finished Construction
"A new Elevation Certificate will be re	donen when co	บสณาต	dou of the pringlad is comb	iete.	
C2. Building Diagram Number 1 (Sel	act the pullping	diagra	on most similar to the build	ing for which th	is certificate is being completed - s
pages 6 and 7. If no diagram accurat	with table adults t	ne bu	liding, provide a sketch or p	photograph.)	
C3. Elevations - Zones A1-A30, AE, AH, A	a to the building	=, ٧1*	V30, V (WITH BFE), AR, AR	/A, AR/AE, AR/	A1-A30, AR/AH, AR/AO
Complete Items C3a-i below according		olegi	ram specified in Item C2. S	tate the deturn	used. If the datum is different from
the datum used for the BFE in Section	U P' COUABLE TUB	detur	n to that used for the BFE.	Show field mea	surements and datum conversion
carculation. Ose the space provided	of the Commen	is are	a of Section D or Section G	, as appropriate	, to document the datum conversion
COUAGUSIONC	omments				
Elevation reference mark used SEE	COMMENTS	Do		and a selection of the	
e at tab or cortail that fructhdid by			ses the elevation reference	mark used app	ear on the FIRM?     Yes   XII
D h) Ton of new blakes deep	seement or enc	osure	bes the elevation reference	mank used app	ear on the FIRM?   Yes XI
O b) Top of next higher floor	acoment or enc	OSUre	A//A	1. (m) g	ear on the FIRM? LYes XII
a c) Bottom of lowest horizontal stru	acoment or enc	OSUre	N/A	1. (m) g	ear on the FIRM?   Yes X
<ul> <li>c) Bottom of lowest horizontal stru</li> <li>d) Attached garage (top of slab)</li> </ul>	scoment or end	V zon	A//A	1. (m) 10 mg 1 m	ear on the FIRM?   Yes XII
<ul> <li>c) Bottom of lowest horizontal stru</li> <li>d) Attached garage (top of slab)</li> </ul>	scoment or end	V zon	N/A	1. (m) g	ear on the FIRM?   Yes XII
a c) Bottom of lowest horizontal stru	scoment or end	V zon	N/A	ft.(m) 700 parts (m) 700 parts	ear on the FIRM?   Yes XII
<ul> <li>C) Bottom of lowest horizontal structure</li> <li>D d) Attached garage (top of slab)</li> <li>D e) Lowest elevation of machinery apervicing the building</li> </ul>	scoment or end	V zon	N/A	ft.(m) pos postodiu jugar	
c) Bottom of lowest horizontal stru     d) Attached garage (top of slab)     o) Lowest elevation of machinery a servicing the building     l) Lowest adjacent grade (LAG)	scoment or end	V zon	N/A	ft.(m)	
c) Bottom of lowest horizontal stru     d) Attached garage (top of slab)     e) Lowest elevation of machinery a servicing the building     f) Lowest adjacent grade (LAG)     g) Highest adjacent grade (HAG)	end/or equipme	V zon	ses only) WA 5	ft.(m)	
c) Bottom of lowest horizontal stru     d) Attached garage (top of slab)     e) Lowest elevation of machinery a servicing the building     f) Lowest adjacent grade (LAG)     g) Highest adjacent grade (HAG)     h) No. of permanent openings (floor	od vents) within	V zon	spove adjacent grade	ft.(m)	
c) Bottom of lowest horizontal stru     d) Attached garage (top of slab)     e) Lowest elevation of machinery a servicing the building     f) Lowest adjacent grade (LAG)     g) Highest adjacent grade (HAG)	od vents) within	V zon	spove adjacent grade _ N	ft.(m)	
c) Bottom of lowest horizontal stru     d) Attached garage (top of slab)     e) Lowest elevation of machinery a servicing the building     f) Lowest adjacent grade (LAG)     g) Highest adjacent grade (HAG)     h) No. of permanent openings (flood)     i) Total area of all permanent open	od vents) within	V zon	sbove adjacent grade No. in Sq. in Sq	ft.(m)	
C) Bottom of lowest horizontal stru  d) Attached garage (top of slab)  e) Lowest elevation of machinery a servicing the building  f) Lowest adjacent grade (LAG)  g) Highest adjacent grade (HAG)  h) No. of permanent openings (flow	end/or equipme od vents) within hings (flood vents)	V zon	ies only)  JA  JA  JA  JA  JA  JA  JA  JA  JA  J	ft.(m)	TION .
c) Bottom of lowest horizontal struct d) Attached garage (top of slab) c) e) Lowest elevation of machinery a servicing the building c) f) Lowest adjacent grade (LAG) c) Highest adjacent grade (HAG) c) h) No. of permanent openings (flow ii) Total area of all permanent open	end/or equipme od vents) within nings (flood vents) N D - SURVEY	V Zon	above adjacent grade Marchitect and the property of architect and	ft.(m)	TON
C) Bottom of lowest horizontal stru  d) Attached garage (top of slab)  d) a) Lowest elevation of machinery a servicing the building  l) Lowest adjacent grade (LAG)  g) Highest adjacent grade (HAG)  h) No. of permanent openings (flood)  i) Total area of all permanent open SECTIO  This certification is to be signed and sea I certify that the Information in Sections A	end/or equipme od vents) within nings (flood vents) led by a land su A, B, and C on the	V zon  1 ft. a  (S) in (OR. E	ibove adjacent grade North Sq. in Canal Control Contro	ft.(m)	TON to certify elevation information,
C) Bottom of lowest horizontal structed (a) Attached garage (top of slab)  G) e) Lowest elevation of machinery a servicing the building  G) f) Lowest adjacent grade (LAG)  G) Highest adjacent grade (HAG)  h) No. of permanent openings (flow ii) Total area of all permanent open SECTIO  This certification is to be signed and sea / certify that the information in Sections A / understand that any false statement machine.	end/or equipme od vents) within nings (flood vents) led by a land su A, B, and C on the	V zon  1 ft. a  (S) in (OR. E	bove adjacent grade was constituted and represents my bear in or imprisonment under	ft.(m)	TON to certify elevation information,
C) Bottom of lowest horizontal struction of Attached garage (top of slab)  G) e) Lowest elevation of machinery a servicing the building  G) f) Lowest adjacent grade (LAG)  G) Highest adjacent grade (HAG)  G) h) No. of permanent openings (flow ii) Total area of all permanent open SECTIO  This certification is to be signed and sea I certify that the Information in Sections A I understand that any false statement machinerisms that the LAURGY R.	end/or equipme od vents) within nings (flood vents) led by a land su A, B, and C on the	V zon  1 ft. a  (S) in (OR. E	ites only)  Lipove adjacent grade  Lipove adj	ft.(m)	TON to certify elevation information,
C) Bottom of lowest horizontal structed (a) Attached garage (top of slab)  C) e) Lowest elevation of machinery a servicing the building  C) f) Lowest adjacent grade (LAG)  C) g) Highest adjacent grade (HAG)  C) h) No. of permanent openings (flow ii) Total area of all permanent open SECTIO  This certification is to be signed and sea I certify that the Information in Sections I understand that any false statement machiners in the Information in Sections I and I among the Information in Sections I and I among the I am	end/or equipme od vents) within nings (flood vents) led by a land su A, B, and C on the	V zon  1 ft. a  (S) in (OR. E	ibove adjacent grade	## ft.(m) good particular ft.(m) good particular ft.(m) good ft.(m	TION to certify elevation information, wet the data available. section 1001. #4931
C) Bottom of lowest horizontal struction of Attached garage (top of slab)  C) e) Lowest elevation of machinery a servicing the building  C) f) Lowest adjacent grade (LAG)  C) highest adjacent grade (HAG)  C) h) No. of permanent openings (flow of permanent openings (flow of permanent openings)  SECTION  This certification is to be signed and sear a certification is to be signed and sear a certification in the information in Sections of a certification is to be signed and sear a certification in the information in Sections of a certification in the information in Sections of a certification in the information in Sections of a certification is to be signed and sear a certification in the information in Sections of a certification in Sections of a certification in the information in Sections of a certification in the information in Sections of a certification in Sections of a	end/or equipme od vents) within nings (flood vent N D - SURVEY led by a land su A, B, and C on t by be punishable  Parage	V zon  1 ft. a  (S) in (OR. E	ies only)  JA  JA  JA  JA  JA  JA  JA  JA  JA  J	ft.(m)	TON To certify elevation information, wet the data available. Section 1001.  #4931  J Associates, Italian Conference of the conference of
C) Bottom of lowest horizontal struction of Attached garage (top of slab)  C) e) Lowest elevation of machinery a servicing the building  C) f) Lowest adjacent grade (LAG)  C) g) Highest adjacent grade (HAG)  C) h) No. of permanent openings (flow openings opening	end/or equipme od vents) within nings (flood vents) led by a land su A, B, and C on the	V zon  1 ft. a  (S) in (OR. E	ies only)  JA  JA  JA  JA  JA  JA  JA  JA  JA  J	ft.(m) possession ft.(m) posse	TION  To certify elevation information, wet the data available.  Section 1001.  #4931  #4931  #655021455 Tec  ZIP CODE 33778  HONE
C) Bottom of lowest horizontal struction of Attached garage (top of slab)  G) e) Lowest elevation of machinery a servicing the building  G) f) Lowest adjacent grade (LAG)  G) Highest adjacent grade (HAG)  h) No. of permanent openings (flow ii) Total area of all permanent open SECTIO  This certification is to be signed and sea if certify that the Information in Sections At understand that any false statement machineristand that any false statement machineristand that any false statement and LAURGU R.  TITLE LAURGU R.  ADDRESS	end/or equipme od vents) within nings (flood vent N D - SURVEY led by a land su A, B, and C on t by be punishable PErry	V zon  1 ft. e s) in (  OR, E rveyo	ies only)  JA  JA  JA  JA  JA  JA  JA  JA  JA  J	ft.(m)  ft.(m)	TION To certify elevation information, wet the data available. Section 1001.  ##931  J Assaciates Inc.  ZIP CODE \$3778