FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a walver of the flood insurance purchase requirement. This form is used only to provide obvious proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMA). You are not provided to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Instructions for completing this form can be found on the following pages.

BLU DING OWN	SECTION A P	ROPERTY INC	Oppression of found c	on the following	pagos.
BUILDING OWNER'S NAME			OHMATION	1	
STREET ADDRESS (Including Ast. III.)					FOR INSURANCE COMPANY USE POLICY NUMBER
STREET ADDRESS (Including Apt., Unit, Sullo and/or Bidg, Number) OR P.O. ROUTE AND BOX NUMBER OTHER DESCRIPTION (1 -)					SCIOT NOMBER
OTHER DESCRIPTION (Lot and Block Numbers, etc.) Lot 19 Bellevue Estates First Addition (Plat Book 38, P Belleair Beach Pinellag G					COMPANY NAIC NUMBER
Lot 19 Belle	Vue Estates	Pinal			
Rellosia n		FIFST Add	dition (Plat Bo	DOK 38 D-	
Belleair Bead	2h	Pinellas	Commi	STATE	ge 19)
Provide the Committee	SECTION B F	LOOD INSURA	NCF RATE WAR (SIE	FL	ZIP CODE
Provide the following from the	he proper FIRM (See	Instructiones	S. County ANÇE RATE MAP (FIRM)) INFORMATION	
H38WOH I INOWBEH	2. PANEL NUMBER	1			
125089	0002	J. SUFFIX ·	4. DATE OF FIRM INDEX	5. FIRM ZONE	· ·
7 Indicate the state of		В .	3/02/83		6. BASE FLOOD ELEVATION
8. For Zones A or V, where the community's BFE:	um system used on t	he FIRM for De		A11	6. BASE FLOOD ELEVATION (In AO Zones, use depth) 1 0 Colher (describe on back) Or this building etter in the
the community's DES !	no BFE is provided o	n the FIRM, an	se Flood Elevations (BFE): X NGVD '29	Cohere
Sommunity's BFE: [-	leet N	IGVD (or other	FIRM datum	ablished a BFE fo	or this building site to the
	CEATI				
1. Using the Flevation Costs	SECTION	DAC BUILDIN	IG ELEVATION INFORM	IATION	
1. Using the Elevation Certific fescribes the subject built 1). FIRM Zones A1-A30, A of 1-1-110 112 feet	" COUDING IN	IICOIO IL - II	•		
1). FIRM Zones A1-A30, A	E. AH and A with n	1_1	in flamour from the diag	rams found on Pa	ages 5 and 6 that best d diagram is at an elevation
olt-1-1101.[2 leel	NGVD (or other FIR	FE). The top o	f the reference level floor	from the	· ·
(b). FIRM Zones V1-V30, V	E. and V (with prev	M datum-see S	Section B, Item 7).	nom the selecte	d diagram is at an elevation
MO selected discre-	The second secon	THE DOLLOTTI OF	The lowest had		
(b). FIRM Zones V1-V30, V the selected diagram, is (c). FIRM Zone A (without B below (check one) II	FE). The floor was a	ال.لـــــــــــــــــــــــــــــــــــ	eet NGVD (or other FIRE	Adam member o	I the reference level from
below [(check one) if	ha highant	and reference	e level from the selected	d!-	stion B, item 7).
(d). FIRM Zone AO The	Shoot grade aug	acent to the but	lding.	-ingitatii is i	- leet above :_ or
one) the highest grade a	or used as the refere	nce level from	he selected at		
(d). FIRM Zone AO. The floorone) the highest grade a level) elevated in accordance the elevation datuments on Page:	ujacent to the buildin	g Il no llood d	epth number is surely a	leet abo	ove _ or below _ /ab
Indicate the elevation datum under Comments on Page: the FIRM [see Section B, equation under Comments	arice with the commi	inity's lloodplair) Management ordinable	is the building's	lowest floor (reference
under Comments on Page: the FIRM [see Section B, I equation under Comments of Elevation reference mark to	a system used in det	ermining the at	1900 reference level	? ∟ Yes ⊡ N	o Unknown
the FIRM [see Section B, I equation under Comments of Elevation reference mark us	lem 7], then convert	valion dalum u	ised in measuring the ele	ations: X NGVD	'29 Other (describe
Flavation reference	on Page 2.)	ine elevations	to the datum system use	d on the FIRM a	nt than that used on
The state of telerence mark us	ed appears on FIRM	1: Yes V			id show the conversion
MOTE: It is leaved elevation	n is based on: 🔽 -		to (See instructions on I	Page 4)	
(NOTE: Use of construction case this certificate will only will be required once constru	drawings is only va	lid if the building	on U construction drav	vings	
will be required once constru	Talle for the buildi	ing during the c	Cursos for Have the re	alarencă level (le	or in place in
case this certificate will only will be required once construction. The elevation of the lowest of the section B. the section	red - 1		of construction. A	post-construction	Elevation Certificate
Section B, Item 7).	inade immediately ac	fjacent to the bu	ilding is: !- + + 7 1	7:	-
The elevation of the lowest of Section B, Item 7).			3 101 1 1 11 6	Li feet NGVD (or	other FIRM datum-see
	CEO	-1		. / ~	100 1100 in
the community official response	onsible to it is	TON D COM	MUNITY INFORMATION		CLOS EAA
the community official resp. not the "lowest floor" as de floor" as defined by the ordinate of the start of construction	oursing for Aguilalua I	wilding -			+123198
noor as defined by the ordina	ance is:	ity s iloodplain i	nanagement ordinance.	the elevation of	ated in Section C, Item 1
not the "lowest floor" as de floor" as defined by the ordinate of the start of construction of FEMA Form 01-31, MAR 9	on or substantial Imr	NOVement S	D (or other FIRM datum-	Section D	no building's "lowest
FEMA Form 81-31, MAR 9			eptember, 1998	B	υπ <i>/</i>).