BUP2003- 2282

72824 FE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.	T = 1
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
THE STATE OF LAME	Policy Number
BUILDING OWNER'S NAME OF A GEV BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
\$150 Manasota Beach KO. STATE FLORID	A ZIP CODE 2122
	JALLE S
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)	* '- '- '- '- '- '- '- '- '- '- '- '- '-
HORIZONTAL DATUM: ATITUDE/LONGITUDE (OPTIONAL) ##" - ##" - ## ######" NAD 1927 NAD 1983 SOURCE: GPS (Type): USGS Quad Maj	DOINE NA
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	٧
· · · · · · · · · · · · · · · · · · ·	B3. STATE
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER SOLO	FLORIDA
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL ZONE(S) NUMBER 9 3 9 4 7 8 8 8 FLOOD ZONE(S) A 12	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. 10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. 11. Community Determined Other (Describe):	
10. Indicate the source of the Base Flood Elevation (b) L) Other (Describe):	NA NA
	rea (OPA)? L Yes X No
11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1938 Cultor (S) 11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1938 Cultor (S) 11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1938 Cultor (S) 11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1938 Cultor (S) 11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1938 Cultor (S) 1938 Cultor	ea (OFA)1. [] 100 [A].10
PULL DING ELEVATION INFORMATION (SURVET REGOI	(ED)
to the Drawings* ! Building Under Constitution	Finished Construction
Building elevations are based on: Construction brawings A new Elevation Certificate will be required when construction of the building is complete. A new Elevation Certificate will be required when construction of the building for which this	see to is being completed - see
*A new Elevation Certificate will be required when construction of the building is complete. *A new Elevation Certificate will be required when construction of the building is complete. *Complete is a select the building diagram most similar to the building for which this is a subject to the building provide a sketch or photograph.)	s certificate is being completed - see
2. Building Diagram Number (Select the building diagram most shints to the building pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) Pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)	4 A30 AB/AH AR/AO
pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photographs, pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photographs, pages 6 and 7. If no diagram accurately represents the building diagram specified in Item C2. State the datum is	11-A30, Arvari, Arvaro
 Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVAE, A	uroments and datum conversion
Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum to Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum to that used for the BFE. Show field meast the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field meast the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field meast the datum used for the BFE in Section B, convert the datum to that used for the BFE.	to document the datum conversion.
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field meast the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field meast the datum used for the BFE. Show field mea	10 document are care
Datum N6VD 1929 Conversion/Comments Does the elevation reference mark used app	ear on the FIRM? Yes/ No
Flowetter reference mark used	
Top of bottom floor (including pasement of enclosure)	
	() ()
口 c) Bottom of lowest horizontal structural member (* 25/165 5/17)	1 / W
- DAMb-d compact (100 of SI3D)	1 The William
= 11 alcustion of machinery and/or equipment	1 / 1/0/109
servicing the building (Describe in a Comments area.)	1 / will all the
f) Lowest adjacent (finished) grade (LAG)	LAURU TEN
g) highest adjacent (minor of the shore adjacent grade	XW1 901 10
☐ h) No. of permanent openings (flood vents) within This above a sq. in. (sq. cm) ☐ i) Total area of all permanent openings (flood vents) in C3.h ☐ 2☐ sq. in. (sq. cm)	
i) Total area of all permanent openings (nood terms)	TON
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections A. B. and C. on this certificate represents my best efforts to interpretable to the Sections and the Sec	o certify elevation information.
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by later. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interp	ret the data available.
I certify that the information in Sections A, B, and C on this certificate representation under 18 U.S. Code, S	ection 1001.
LICENSE NUMBER	2670
CERTIFIER'S NAME RAY MOND T. BRIGHAM COMPANY NAME BRIGHA	M SURVEYINGITA
TITLE PRESIDENT CITY VENUE STATE	
ADDRESS 712 SHAMROCK BUD. DATE 1012/01/01 TELEP	1 -
SIGNATURE 10 10 10	Replaces all previous editions
FEMA Form \$1-31, January 2003 See reverse side for continuation.	, opening and
I FIRST AND A	· · · · · · · · · · · · · · · · · · ·

IMPORTANT: In these spaces, copy the corresponding information from Section A.							nce Company L	
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.						Policy Num	iber	
6150 Manasot	a Beach	STATE .	FIO	RIDA	ZIP CODE	Company I	NAIC Number	
Engle WOOD	D - SURVEYOR, ENGI	NEER, OR				ONTINUED)		
Copy both sides of this Elevation C	D-SORVETOR, Erron	nitu official	/2) incura	nce agent/co	mnany, and	(3) building o	wner.	
	ertificate for (1) commun	mity official,	(2) Ilisura	nee agentice	inpariyi			
COMMENTS								
	702-17							
	1 4 4				161	Manager and the second		
Total Total		(a)	3	- 100			Check here if attachments	
SECTION E - BUILDING ELE	VATION INFORMATION	SURVEY	NOT REC	UIRED) FO	R ZONE AO	AND ZONE	A (WITHOUT BFE) .	
For Zone AO and Zone A (without B	REE) complete Items E1	. through E	5. If the E	levation Cer	tificate is inte	ended for use	as supporting	
E1 Building Diagram Number	(Select the building dia	agram mos	t similar to	the building	for which thi	s certificate is	being completed -	
C and 7 If no dinam	am accurately represents	a the hillinin	na nroviae	a skellin or	Dilotograph	,		
E2. The top of the bottom floor (incl (check one) the highest adjace	-tda // laa natural a	rada II ava	IIIania I					
F2 Fan Duilding Diggroups 6 Quith	ananinge (see nage 7)	the next hic	nher floor o	or elevated flo	oor (elevation	n b) of the bui	lding is .	
1 1 1 6 / 1 1 1 1 1 1 - / 1	the highest adjacen	t arada I (omblete ili	artis tan in and		HE OF FOLLIE		
E4. The top of the platform of machinery and/or equipment servicing the building is ft. (m) in. (cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available.)								
FF F 3 40 -1- K 41-	lanth aumhoria augilahla	a ic the ton	of the hot	tom floor ele	vated in acco	ordance with t	he community's	
floodplain management ordinar	ice? Yes No	Unkno	own, Ine.	local official	must cermy	una mioninado	n in Section G.	
SECTION	E - PROPERTY OWNE	R-IOR OW	INER'S RE	PRESENTA	(IIVE) CERT	IFICATION		
The property owner or owner's aut	horized representative wanity-issued BFE) or Zon	who complete AO must	tes Section sign here.	ns A, B, C (It The statem	ems C3.h ar ents in Secti	ons A, B, C, a	and E are correct to	
the best of my knowledge. PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESE	NTATIVE'S	NAME				3	
THO ENT OWNER O ON OWNER	ACTION LESS TO SERVICE				CTAT	E ZIP.C	ODE	
ADDRESS	0 * *	(I	CITY.		STATI			
SIGNATURE			DATE		TELEI	PHONE :	6 2 (1)	
COMMENTS	* 2	13 (31)	1 · ·	•			-	
	* "					1_10	Check here if attachments	
b	SECTION G - CO	YTINUMM	INFORM	ATION (OPT	IONAL)			
The local official who is authorized I Sections A, B, C (or E), and G of the G1. The information in Section engineer, or architect who elevation data in the Community official complication AO. G3. The following information (I	is Elevation Certificate. C was taken from other is authorized by state or nents area below.) eted Section E for a build	Complete the documental local law to ding located	he application that had o certify ele	as been signeration inform	ed and embornation. (Indi	ossed by a lice icate the source d or communit	ensed surveyor, ce and date of the	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSU			G6. DATE C	ERTIFICATE	OF COMPLIAN	CE/OCCUPANCY	
				ISSUED	• • •		7.7	
G7. This permit has been issued for				Improvemen	t .	ft. (m) Da	atum:	
G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of fl	ooding at the building sit	e is:	ig is.			ft. (m) D		
So. Di L Si (ili Lono AS) depui oi il	John gur ino Damanig -	atronica	-		:			
LOCAL OFFICIAL'S NAME		(1)	TITL	Ε	12			
COMMUNITY NAME	la		TELE	PHONE	28 15		*	
SIGNATURE	a 0		DATE					
COMMENTS		6) H (5)	8		Ψ.			
1	* 5							
	(*)	+	4			Lic	heck here if attachments	

FEMA Form 81-31, January 2003

Replaces all previous editions