O.M.B. No 3067-007 Expires May 31, 199

## ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate; and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					POLICY NUMBER	
JAMES E. HOYT STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 540 HARBOR GATE WAY					COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Loi and	Block Numbers, etc.)		ISLES UNIT 1			
CITY	LONG	воат кеу		STATE FL.	ZIP CODE	
	SECTION B FL	OOD INSURA	ANCE RATE MAP (FIRM)	the same in the second second is not seen to be second sec		
rovide the following from the	he proper FIRM (See	Instructions):	2 1 N N N	N. C. S.		
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
125126	0010	В	8/15/83	-A-13	E1. 11'	
		ON C BUILDI	NG ELEVATION INFORM		CT 121 TA	
describes the subject bu (a). FIRM Zones A1-A30, <i>i</i> of ⊥ ⊥ 1 ⊥ 1 . 15 fee	ilding's reference leve AE, AH, and A (with E t NGVD (or other FIR	BFE). The top	Section B, Item 7).	r from the select	ed diagram is at an elevation	
<ul> <li>describes the subject bu</li> <li>(a). FIRM Zones A1-A30, <i>i</i></li> <li>of 1111.5 fee</li> <li>(b). FIRM Zones V1-V30, V</li> <li>the selected diagram, i</li> <li>(c). FIRM Zone A (without below (check one)</li> <li>(d). FIRM Zone AO. The flore</li> <li>one) the highest grade</li> </ul>	ilding's reference level AE, AH, and A (with E it NGVD (or other FIR VE, and V (with BFE). is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer- adjacent to the buildi	BFE). The top M datum-see The bottom of as the referen jacent to the billing ence level from	of the reference level floo Section B, Item 7). If the lowest horizontal str feet NGVD (or other FIR nce level from the selecter uilding. In the selected diagram is depth number is availabl	r from the select ouctural member M datum-see S d diagram is d diagram is feet a e, is the building	ed diagram is at an elevation of the reference level from ection B, Item 7). 	
<ul> <li>describes the subject bu</li> <li>(a). FIRM Zones A1-A30, a</li> <li>of 1111151 fee</li> <li>(b). FIRM Zones V1-V30, V</li> <li>the selected diagram, i</li> <li>(c). FIRM Zone A (without below (check one)</li> <li>(d). FIRM Zone AO. The flore one) the highest grade level) elevated in accord locate the elevation dat under Comments on Page the FIRM [see Section E equation under Comment</li> </ul>	ilding's reference level AE, AH, and A (with E AE, AH, and A (with E NGVD (or other FIR VE, and V (with BFE). Is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the buildi rdance with the comm um system used in de e 2). (NOTE: If the e B, Item 7], then conver- ts on Page 2.)	BFE). The top M datum—see The bottom of the bottom of the sthe reference is the reference i	of the reference level floo Section B, Item 7). If the lowest horizontal str feet NGVD (or other FIR ince level from the selecter uilding. In the selected diagram is depth number is availabl ain management ordinance above reference level ele in used in measuring the ele is to the datum system us	r from the select uctural member M datum-see S d diagram is i feet a e, is the building ce? Yes vations: x building vations: x building vations: x building vations: x building	ed diagram is at an elevation of the reference level from ection B, Item 7). 	
<ul> <li>describes the subject bu</li> <li>(a). FIRM Zones A1-A30, a</li> <li>of 11111.5 fee</li> <li>(b). FIRM Zones V1-V30, w</li> <li>the selected diagram, i</li> <li>(c). FIRM Zone A (without below (check one)</li> <li>(d). FIRM Zone AO. The fill one) the highest grade level) elevated in according to the elevation dat under Comments on Pagethe FIRM [see Section Elevation under Comments. Elevation reference mark</li> </ul>	ilding's reference level AE, AH, and A (with E t NGVD (or other FIR VE, and V (with BFE). is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the buildi rdance with the comm um system used in de e 2). (NOTE: If the e 3, Item 7], then conver- ts on Page 2.) used appears on FIR	BFE). The top The bottom of The bottom of The bottom of the bottom of the sthe reference as the reference as the reference the construction the bottom of the bottom of the bottom of the bottom of the construction the construction t	of the reference level floo Section B, Item 7). If the lowest horizontal str feet NGVD (or other FIR nice level from the selected uilding. In the selected diagram is depth number is availabl ain management ordinance above reference level ele in used in measuring the el nis to the datum system us	r from the select uctural member M datum-see S d diagram is i feet a e, is the building ce? Yes vations: x xG levations is diffe sed on the FIRM	ed diagram is at an elevation of the reference level from ection B, Item 7). 	
<ul> <li>describes the subject bu</li> <li>(a). FIRM Zones A1-A30, a</li> <li>of 1111151 fee</li> <li>(b). FIRM Zones V1-V30, V</li> <li>the selected diagram, i</li> <li>(c). FIRM Zone A (without below (check one))</li> <li>(d). FIRM Zone AO. The flore, the highest grade level) elevated in accord indicate the elevation dat under Comments on Pagethe FIRM [see Section E equation under Comments on Pagethe FIRM [see Section E equation reference mark The reference level eleval (NOTE: Use of construct case this certificate will on</li> </ul>	ilding's reference level AE, AH, and A (with E AE, AH, and A (with E the NGVD (or other FIR VE, and V (with BFE). Is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the building rdance with the common um system used in de e 2). (NOTE: If the e B, Item 7], then convert ts on Page 2.) used appears on FIR tion is based on: [X] is an drawings is only will be valid for the building the building the	BFE). The top M datum—see The bottom of the bottom of the bottom of the set of the boltom as the referen gacent to the boltom ng. If no flood hunity's floodpla elevation datum of the elevation the elevation the elevation	of the reference level floo Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nee level from the selecter uilding. In the selected diagram is depth number is availabl ain management ordinand above reference level ele in used in measuring the ele s to the datum system us No. (See Instructions of ction Construction dr ting does not yet have the	r from the select uctural member M datum-see S d diagram is , is the building ce? Yes vations: x block levations is diffe sed on the FIRM n Page 4) awings reference level	ed diagram is at an elevation of the reference level from ection B, Item 7). 	
<ul> <li>describes the subject but</li> <li>(a). FIRM Zones A1-A30, a of 11111.5 fee</li> <li>(b). FIRM Zones V1-V30, whe selected diagram, it</li> <li>(c). FIRM Zone A (without below (check one)</li> <li>(d). FIRM Zone AO. The fit one) the highest grade level) elevated in accord level elevated in accord. Indicate the elevation dat under Comments on Pagethe FIRM [see Section E equation under Comments]. Elevation reference mark</li> <li>The reference level elevation activation construct case this certificate will on will be required once construct</li> </ul>	ilding's reference level AE, AH, and A (with E th NGVD (or other FIR VE, and V (with BFE). Is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the building rdance with the community of an event the community of an event to the building rdance with the community and a state refer adjacent to the building rdance with the community of a state of a state of a so is a state of a state of a so is a state of a state of a so is a state of	BFE). The top The bottom of The bottom of The bottom of The bottom of the set of the bold as the referen- facent to the bold and the the bold the set of the bold the set of the bold the	of the reference level floo Section B, Item 7). If the lowest horizontal str feet NGVD (or other FIR nee level from the selected uilding. In the selected diagram is depth number is availabl ain management ordinance above reference level ele in used in measuring the ele so to the datum system use the construction of thing does not yet have the e course of construction.	r from the select uctural member M datum-see S d diagram is i feet a e, is the building ce? Yes vations: x xG levations is diffe sed on the FIRM n Page 4) awings reference level A post-construct	ed diagram is at an elevation of the reference level from ection B, Item 7). 	
<ul> <li>describes the subject built (a). FIRM Zones A1-A30, a of 11111.15 fee</li> <li>(b). FIRM Zones V1-V30, where selected diagram, if</li> <li>(c). FIRM Zone A (without below (check one)</li> <li>(d). FIRM Zone AO. The fill one) the highest grade level) elevated in accord (check one) the highest grade level) elevated in accord. Indicate the elevation dat under Comments on Pagethe FIRM [see Section E equation [see Sectin [see Section E equation [see S</li></ul>	ilding's reference level AE, AH, and A (with E AE, AH, and A (with E NGVD (or other FIR VE, and V (with BFE). is at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the buildi rdance with the comm um system used in de e 2). (NOTE: If the e B, Item 7], then conver is on Page 2.) used appears on FIR tion is based on: [X] is on drawings is only v by be valid for the build truction is complete.) st grade immediately	BFE). The top of the set of the s	of the reference level floo Section B, Item 7). If the lowest horizontal str feet NGVD (or other FIR nee level from the selected uilding. In the selected diagram is depth number is availabl ain management ordinance above reference level ele in used in measuring the ele so to the datum system use the construction of thing does not yet have the e course of construction.	r from the select uctural member M datum-see S d diagram is 1 i i i i feet a e, is the building ce? i Yes i vations: x kGV levations is diffe sed on the FIRM n Page 4) awings reference level A post-construct	ed diagram is at an elevation of the reference level from ection B, Item 7). 	

2. Date of the start of construction or substantial improvement \_

## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify election information information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features–If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 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.

THOMAS E. ROBINSON	#4075					
RTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)					
PRES. DE FESSIONAL LA	ND SURVEYOR - RC	BINSON LA	ND SURVE	EYING. INC		
LE	COMPANY NAME					
1225 SECGAS-SK.	SARASOTA,		FL	34236		
DRESS	CITY			STATE	Z	
Min ( Ret-		3-4-91	813-95	64-4473		
INATURE		DATE	PHONE	To any second		
1. A. May 9.00	and and the second second			USICSI.		
pies should be made of this Certificate for: 1	) community official, 2) i	nsurance agent/	company, an	d 3) building ow	ner.	
C	E W. Alter and Street Street St		and the second	n ing		
DMMENTS:				Contraction and the second second		
DEMEMBER AND			and the state		1	
				Charles and and the s	-	
					-	
		and the second	DA AN	Part Fleth 201		
			1			
ionenella, anti ena sue el casa de cas			and the second	W. MPHE		
real America Solvenhann MAL Courses and	an said in the second second					
			······································	and the state of the		
nad to 1. Pavada ( <u>Carlos II.</u> Constant State II.			ON PI	ES (1)		
ON SLAB	WITH BASEMENT		PIERS, OR			
inner ( ) and ( ) and ( ) and ( ) and ( )	A		A	v		
ZONES ZONES	THT ZONES		ZONES	ZONES THE		
Company of the second		REFER				
REFERENCE		BASE LEV	EL THE	REFERI		
	ELE	VATION	M L		1	
		Lun	mo	min him	~	
	-1-		FA			
BASE		ENCE	M	BAS	OD	
FLOOD ELEVATION REFERENCE ADJACENT	GRADE			ELEVA	TION	
LEVEL GRADE			MIU .	sec any Warne		
	1				South-	
			1/		CENT	
			RT.	M GR	DE	
	and the second	and the second second	and the state of the state			
		he manual in t	Tanas and	170000	1	
The diagrams above illustrate the points at w			A Zones and	Zones.	-	
Elevations for all A Zones should be measure	ed at the top of the reference	ce level floor.				
Elevations for all V Zones should be measure			ictural membe	Pr		
Elevations for all v Zones should be measure	a the bottom of the low	ost nonzontal still	interno	and the second s		