## **ELEVATION CERTIFICATE**

O.M.B. No 3067-0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY
NATIONAL FLOOD INSURANCE PROGRAM

	ate does not providessary to ensure premium rate, an ructions for con	vide a waiver of compliance vide to support to support this the pletting this to the completing this to the completing this to the completing this to the completing the completing this to the completing the completin	t a request for a Letter of form can be found on t	chase requireme y floodplain man	agement ordinances, to			
S		FOR INSUPANGED MPANY USE						
BUILDING OWNER'S NAME								
KEVIN T. & J		POLIC RECEIVED						
STREET ADDRESS (Including Apt., Unit		COMPANY PARTY STUBER						
OTHER DESCRIPTION (Lot and Block N		Dept.						
LOT 10 & PAR	T OF LOT	11 SIEST	A BEACH, BLOCK	7 16	2526272			
SARASOTA	STATE FLORII	ZIP CODE						
\$	SECTION B FLO	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	HIII			
Provide the following from the pro	per FIRM (See I	nstructions):	the state of the s	INI ONMATION	Recoi			
	PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX		Construction &			
	i			5. FIRM ZONE	6. BASE FLOOD EUE PATION (in AO Zones) use depth)			
125144	0141	D	05/01/84	A12	Valet 1			
7. Indicate the elevation datum sy 8. For Zones A or V, where no BF the community's BFE:	- 10 provided off	THE LITTLE ALK	I THE COMMUNITY has acte	blichad a DEE 1.	Other (describe on back) or this building site, indicate			
			IG ELEVATION INFORM	DUTY.				
scribes the subject building's FIRM Zones A1-A30, AE, AF of 1111.3 feet NGV (b). FIRM Zones V1-V30, VE, an the selected diagram, is at ar (c). FIRM Zone A (without BFE). below (check one) the hi	I, and A (with BF) D (or other FIRM) d V (with BFE). n elevation of L The floor used a ghest grade adja	The top of datum—see Some of the bottom of the bottom of the the reference of the buttern to buttern to the buttern to buttern to buttern to buttern to buttern to buttern	Section B, Item 7).  the lowest horizontal strated to the lowest horizontal strated feet NGVD (or other FIRICE level from the selected ilding.	uctural member of datum-see Set I diagram is	of the reference level from ection B, Item 7).  J. L feet above  or			
(d). FIRM Zone AO. The floor used as the reference level from the selected diagram is feet above or below (check one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? Yes No Unknown								
under Comments on Page 2). ( the FIRM [see Section B, Item equation under Comments on F	stem used in deta (NOTE: If the ele 7], then convert Page 2.)	ermining the a evation datum the elevations	bove reference level elev used in measuring the el s to the datum system us	vations: A NGV evations is differed on the FIRM	'D '29 Other (describe			
Elevation reference mark used appears on FIRM: Yes X No (See Instructions on Page 4)								
5. The reference level elevation is (NOTE: Use of construction dra case this certificate will only be will be required once construction	based on: X a awings is only valuation of the building is complete.)	ctual construc lid if the buildir ing during the	tion construction dra ng does not yet have the course of construction.	awings reference level i A post-constructi	ion Elevation Certificate			
The elevation of the lowest grade immediately adjacent to the building is: 1   1   4   1   feet NGVD (or other FIRM datum-see Section B, Item 7).								
	SEC	TION D COM	MMUNITY INFORMATIO	N				
the "lowest floor" as defined by the ordinand Date of the start of construction	e is: LLLL	J. L feet NG						

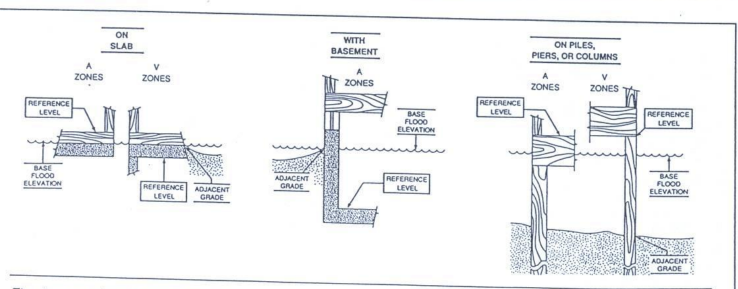
## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation 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.

CERTIFIER'S NAME ALEX S. ESBER		LICENSE N	UMBER (or Affix Seal)		
	4349				
PROFESSIONAL LAND SURVE	COMPANY NAME				
ADDRESS	50	BER &	ASSOCIATES		
5914 PALMER BLVD.	SARASOTA			STATE	ZIP 34232
	DATE			ONE	
- My Marine			04/28/98	(941)	379-8831
Copies should be made of this Certificate for COMMENTS:	•		and agent company	, and 3) build	ing owner.
9					



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.