## PERMIT #4N09474

O.M.B. NO. 3067-0077 Expires May 31, 1996

## **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 vide elevation information necessary to ensure compliance with applicable community floodolain management ordin

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME					POLICY NUMBER
Jeff Roberti			and the second second second second second	All page 1 and 1 and 1 and 1	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 644 Beach Road					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and	Block Numbers etc.)				
Lots 12 & 25, Blo		a Beach Sub	odivision		
CITY				STATE	ZIP CODE
Sarasota				Florid	
	SECTION B F	LOOD INSURA	INCE RATE MAP (FIRM)	INFORMATION	
rovide the following from t	the proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
125144	0143	D	05/01/84	V15	(in AO Zones, use depth) EL 16
Indicate the elevation da	tum system used on t	he FIRM for Ba	se Flood Elevations (BFE	): X NGVD '29	Other (describe on back)
					for this building site, indicate
the community's BFE: L	L_feet N	IGVD (or other	FIRM datum-see Section	B, Item 7).	
	SECTI	ON C BUILDI	NG ELEVATION INFORM	IATION	
of fee (b). FIRM Zones V1-V30,	et NGVD (or other FIF VE, and V (with BFE is at an elevation of	RM datum–see  The bottom of the last the reference of the last the las	Section B, Item 7).  of the lowest horizontal street NGVD (or other FIRmore level from the selected	ructural member	- 02
(d). FIRM Zone AO. The one) the highest grade level) elevated in according	) the highest grade at floor used as the refe e adjacent to the build ordance with the com-	rence level from ling. If no flood	n the selected diagram is I depth number is available ain management ordinance	e, is the building	above or below (check y's lowest floor (reference of SATION
below (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in account and comments on Pathe FIRM [see Section equation under Comments of Pathe III [see Section equation under Comments of Pathe II [see Sec	floor used as the reference adjacent to the build ordance with the commentum system used in case 2). (NOTE: If the B, Item 7], then convents on Page 2.)  k used appears on FI	rence level from flood fing. If no flood munity's floodpl letermining the elevation datument the elevation flood f	n the selected diagram is depth number is available ain management ordinance above reference level elements to the datum system used in the datum system in the datum system used in the datum system used in the datum system system in the datum system	e, is the building ce? Yes xutions: X NG elevations is differed on the FIRM Page 4)	above or below (sheek y's lowest floor (reference) No Unknown
below (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in account of the FIRM (see Section equation under Comments on Particle Firm (see Section equation under Comments). The reference level elev (NOTE: Use of construction)	floor used as the reference adjacent to the build ordance with the compatum system used in case 2). (NOTE: If the B, Item 7], then convents on Page 2.) It is used appears on Floration is based on: X cation drawings is only only be valid for the buildings of the state of the sta	rence level from fing. If no flood munity's floodpl letermining the elevation datument the elevation RM: Yes actual construction of the building during the	n the selected diagram is depth number is available ain management ordinance above reference level element to the datum system used in the system is a system of the system is a system of the system in the system is a system of the system of th	e, is the building ce? Yes No vations: No No elevations is different to the FIRM on Page 4) rawings a reference leve	above or below (check of some
(d). FIRM Zone AO. The one) the highest grade level) elevated in account and account of the FIRM [see Section equation under Comments of Elevation reference many and the FIRM [see Section equation under Comments of Elevation reference level elevation for the construction of the constru	floor used as the reference adjacent to the build ordance with the compatum system used in orge 2). (NOTE: If the B, Item 7], then convents on Page 2.)  It used appears on Floation is based on: X ction drawings is only only be valid for the build instruction is complete.	rence level from the	the selected diagram is depth number is available ain management ordinance above reference level elements to the datum system used in the datum sy	e, is the building ce? Yes  vations: X NG elevations is diffe sed on the FIRM n Page 4) rawings e reference leve A post-construct	above or below (thekk) is lowest floor (reference of an in the conversion of the con
below (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in account of the FIRM [see Section equation under Comments on Particle FIRM [see Section equation under Comments of the reference level elev (NOTE: Use of constructions of the levation of the lower of the levation of the lower one). The elevation of the lower levals of the levation of the lower level (NOTE: Use of constructions of the levation of the lower level (NOTE: Use of constructions of the levation of the lower level).	floor used as the reference adjacent to the build ordance with the compatum system used in a ge 2). (NOTE: If the B, Item 7], then convents on Page 2.)  k used appears on Floation is based on: X cation drawings is only only be valid for the build struction is complete.	rence level from flood munity's floodpletermining the elevation datument the elevation RM: Yes actual construited if the build in during the property adjacent to the elevation of the building during the property of the elevation of the building during the property of the elevation of the elevat	the selected diagram is depth number is available ain management ordinance above reference level elements to the datum system used in the datum sy	e, is the building ce? Yes  vations: X NG elevations is diffe sed on the FIRM n Page 4) rawings e reference leve A post-construct	above or below of the kill of

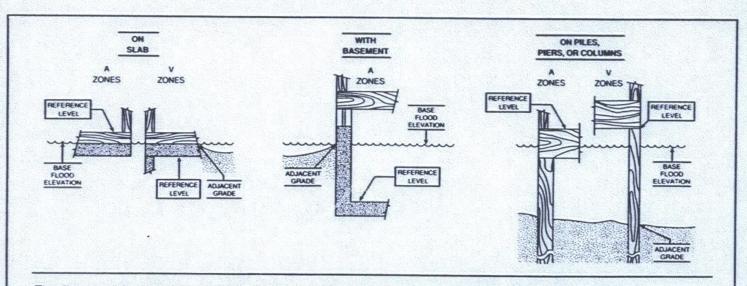
## SECTION E CERTIFICATION

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 LICENSE NUMBER (or Affix Seal) John C. Minder PLS #4071 TITLE COMPANY NAME President Minder & Rhodes Engineering Corporation **ADDRESS** ZIP 3900 Clark Road, Suite H-3 Sarasota Florida 34233 SIGNATURE DATE PHONE 813-922-7848 March 21, 1995 ould be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. Copies st COMMENTS: Not To Be Removed SARASOTA COUNTY CONSTRUCTION AND PROPERTY STANDARDS DEPT



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.