s form is to be used for: 1) Post FIRM construction when the base fla	od information is available for the eting this form can be found on the	building and 2) reverse s	Pre FIBM buildings rated	using Post FIEM ruled
Richard & Sharon Briggs		- Andrea		
ILDING OWNER'S NAME			POLICY NUMBER	
3388 Bayou Lane				
REET ADDRESS				
tA/Unit-U Suite-S/BldgB NO.	F	ROUTE	BO	
Lot 10 Unit No. 7 Bay Isles				
HER DESCRIPTION (Block and lot numbers., etc.)		F	1. 34228	
Longboat Key			STATE	ZIP CODE
is form is to be completed by a land surveyor, engineer, or arcl ormation for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, a yner, or the owner's representative should complete the informa thorized by local law or ordinance to provide floodplain manage	nd V(with BFE) is required. I tion in Section I and may also ment information may also co	In the case of zon o complete the ce omplete this form.	e AO, the building offi	icial, the property
SECTION I BU	ILDING ELEVATION INF	ORMATION		
Using the Flood Insurance Manual or the NFIP Flood Insu	rance Application—Part 2	Worksheet, ind	icate the proper dia	gram number
FIRM Zones A1-A30, AE, AH, and A (with BFE). The top		or from the sele	cted diagram is at	an
elevation of <u>11,38</u> feet NGVD. (or other datum-se FIRM Zones V1-V30, VE, and V (with BFE). The bottom		tructural member	er of the reference	evel floor from
the selected diagram is at an elevation offeet I				
FIRM Zone AO. The floor used as the reference level fro	om the selected diagram i	s Lfeet abo		
the building (also enter in line 8). This value must be eq flood depth number is available, is the building's lowest				
floodplain management ordinances? \Box Yes \Box No [elevated in acco	ruance with the col	findinity s
Indicate the elevation datum system used in determining		el elevations:X	NGVD Other (de	escribe on back)
ndicate the elevation datum system used on the FIRM t	or base flood elevations: [her (describe on ba	ick)
(ATTENTION: If the elevation datum used in measuring the must be converted to the datum system used on the FIRM.		hat used on the F	IRM, then the elevatio	ns provided
 Is the reference level based on actual construction? A "No" answer is only valid if the building does not hat tion drawings and do not complete question #8. If "No construction. After construction of the reference level f continued flood insurance coverage. Provide the following measurements using the natural g 	ive the reference level floo '' is checked, this certifica oor is completed, a post-o rade next to the building (ation will be vali construction ele- round to the ne	d only for buildings vation certificate wil arest foot).	in the course of
a. The reference level is:		e floor (if application		
☐ feet above below (check one) the highes ☐ feet above below (check one) the lowest			elow (check one) the	
SECTION II FLOOD	INSURANCE RATE MAP	INFORMATION	I	
wide the following from the proper FIRM (see Instruction	s on back-Date of FIRM)	and accompany	ying insurance appl	ication:
COMMUNITY NO. PANEL NO. SUFFIX DATE OF FIRM		E FLOOD ELEV.	COMMUNITY ESTIMA	TED BASE FLOOD
125126 0010 B 8/15/83		11 Zone, use depth)	ELEVATION ESTABLIS OR ZONE V, IF	AVAILABLE
evation reference mark used appears on FIRM Yes	No (See reverse side			-
SECTIO			fy elevation informatio	n when the
is certification is to be signed by a land surveyor, engineer, or a vation information for zones A1-A30, AE, AH, A(with BFE), V1-V operty owner, or the owner's representative can sign the certific odplain management information, may also sign the certification of data available. I understand that any false statement may be p	ation. Community officials wh I certify that the information	o are authorized to on this certificate	by local law or ordinar represents my best e	efforts to interpret
Lawrence R. Weber	PLS 3868 LICENSE NUMBER (or Affix Seal)			
President W	eber Engineeri COMPANY NAME	ng & Surv	eying, Inc.	
3922 Swift Road Suite A	Sarasota CITY		Florida STATE	34231
and a lakes	July 25	, 1989 (813) 921-39	914
subdue nou not				
NATURE		DATE	PHONE	