his form is to be used for: 1) Post-FIRM construction only when the base Instructions for co-	e flood information is available for the building site; and 2) Pre-FIRM buildings rated using propleting this form can be found on the reverse side.	vster main rulus.
	Raptizou	ä
MIKE PORMAN TR	EED DATELL AL POLICY NUMBER	
10	00 LB. DRIVE NORTI	H
TREET ADDRESS		
ptA/Unit-U Suite-S/BldgB NO.		BÉR
LOT LONG	BEACH JUBDIVISION	
LONGBOAT REY	FL.	342-
, ITY		ZIP CODE
	architect who is authorized by state law to certify elevation information when (E, and V(with BFE) is required. In the case of zone AO, the building official, t rmation in Section I and may also complete the certification. Community offici information and the complete the certification.	
uthorized by local law or ordinance to provide floodplain mana	agement information may also complete this form.	
	BUILDING ELEVATION INFORMATION	
Using the Flood Insurance Manual or the NFIP Flood In	insurance Application—Part 2 Worksheet, indicate the proper diagram	number
elevation of 13,70 feet NGVD. (or other datum	top of the reference level floor from the selected diagram is at an -see #5)	
FIRM Zones V1-V30, VE, and V (with BFE). The botto	om of the lowest horizontal structural member of the reference level	floor from
the selected diagram is at an elevation offee	et NGVD (or other datum-see #5).	1.1
FIRM Zone AO. The floor used as the reference level	I from the selected diagram is LL feet above highest natural grade equal to or greater than the AO Zone flood depth number listed bel	ow. If no
flood depth number is available, is the building's lowe	est floor (or reference level) elevated in accordance with the commun	nity's
floodplain management ordinances?		
Indicate the elevation datum system used in determin	hing the above reference level elevations: PNGVD Other (descrited)	be on back)
Indicate the elevation datum system used on the FIRM	M for base flood elevations: NGVD Other (describe on back) the elevations is different than that used on the FIRM, then the elevations pro-	ovided
must be converted to the datum system used on the FIH	HM.)	
tion drawings and do not complete question #8. If "I construction. After construction of the reference level continued flood insurance coverage.	I have the reference level floor in place. Fill in the elevation based of No" is checked, this certification will be valid only for buildings in the el floor is completed, a post-construction elevation certificate will be al grade next to the building (round to the nearest foot). b. The garage floor (if applicable) is:	e course of
LO feet Cabove below (check one) the high		jhest grade.
Lifeet above below (check one) the lowe		vest grade.
SECTION II FLOO	OD INSURANCE RATE MAP INFORMATION	
ovide the following from the proper FIRM (see Instruct	tions on back-Date of FIRM) and accompanying insurance application	in:
COMMUNITY NO. PANEL NO. SUFFIX DATE OF F	(In A0 Zone, use depth) ELEVATION ESTABLISHED F	OR ZONE A
125126 0005 C 8-15-		ABLE
levation reference mark used appears on FIRM	es No (See reverse side for details)	
SECT	TION III CERTIFICATION or architect who is authorized by state law to certify elevation information who	en the
evalion information for zones A1-A30, AE, AH, A(with BFE), V roperty owner, or the owner's representative can sion the cert	or architect who is authorized by state law to certify elevation information whe /1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building lification: Community officials who are authorized by local law or ordinance to	official, the provide
nodolain managomont information may also sign the certificat	tion. I certify that the information on this certificate represents my best efforts be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	to interpret
PRUNDA 5 VADO	2415	~
ATTIFIER'S NAME	LICENSE NUMBER (or Atlix Seal)	
R.L.S.	2.5. YOUB LAND SURVEYING	
P.O. BOX 10141	COMPANY NAME BRADENTON FLA. 34	282
DDRESS Of JUL 0	7-30-90 8/3-758-4/S	
care syart		100
GNATURE	DATE PHONE	

FEMA FORM 81-31 (10/87)