ELEVATION CERTIFICATE
FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM This form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings rated using Post-FIRM rules.

Instructions for completing this form can be found on the reverse side.

FEDERAL EMERGENCY MANAGEMENT FEDERAL EMERGENCY When the base floor form is to be used for: 1) Post-FIRM construction only when the base floor instructions for complete form is to be used for: 1) Post-FIRM construction only when the base floor form is to be used for: 1) Post-FIRM construction only when the base floor form is to be used for: 1) Post-FIRM construction only when the base floor flo	od information is available for the butter ting this form can be found on the reverse side.	
Richard Myers & Edward Myers	N.J. 08243	
Richard Myers & Edward Myers Williams owner's NAME 7700 Pleasure Avenue, Sea Is	le City, Are	BOX NUMBER
TREET ADDRESS	ROUTE	ВОХ
North Unit a sous		000/3
02 1015 477	NJ STAT	211 0000
		nation when the elevation
Sea Isle city CITY Property of a land surveyor, engineer, or a land surveyor, or a l	rchitect who is authorized by state law to certify elevation informed. In the case of zone AO, the built, and V(with BFE) is required. In the case of zone AO, the built mation in Section I and may also complete the certification. Coragement information may also complete this form. BUILDING ELEVATION INFORMATION	nmunity officials who are
This form is to be completed. AE, AH, A(with BEL), information for zones A1-A30, AE, AH, A(with BEL), information for zones A1-A30, AE, AH, A(with BEL), information for zones at a constant to the complete the information for zone and the complete the comple	agement information may also complete agement information INFORMATION	number 1
This form is to be completed by a land surveyor, engineer, or a first form is to be completed by a land surveyor, engineer, or a first formation for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE information for zones 41-A30, AE, AH, A(with BFE), V1-V30, VE information for zones and surveyor in the complete the information of the complete surveyor in the complete survey	BUILDING ELEVATION INFORMATION Insurance Application—Part 2 Worksheet, indicate the proton of the reference level floor from the selected diagramuses (1997). Insurance #5)	m is at an
	nsurance Applied diagram the selected diagram	III 15 d. s
1. Using the Flood Insurance Man, and A (with BFE). The	n-see #5) the reserve the reserve the reserve that the reserve the reserve the reserve the reserve that the reserve the reserv	ierence level floor from
2. FIRM Zones 12 Q5 feet NGVD. (or other date	tom of the lowest horizontal structure	
elevation of 12.95 feet NGVD. (or other data elevation of 12.95 feet NGVD.) (with BFE). The both 3. FIRM Zones V1-V30, VE, and V (with BFE). The both the selected diagram is at an elevation of N/A feet need to the selected diagram is at an elevat	top of the reference level floor from the sound top of the reference #5) tom of the lowest horizontal structural member of the reference NGVD (or other datum—see #5). The form the selected diagram is NVA feet above highest are equal to or greater than the AO Zone flood depth number of the equal to or greater than the AO Zone flood depth number floor (or reference level) elevated in accordance with the NO Unknown prining the above reference level elevations: NGVD Cother (description)	nber listed below. If no
ZIRM Zone AO. The floor used as the following must be a start in line 8). This value must be a lower in line 8.	e equal to or greater the level) elevated in accordance to	ha on back)
the building (and the building	No Unknown	Other (dosern
floodplain management ordinances: [1700]	No Unknown Inining the above reference level elevations: X NGVD IRM for base flood elevations: X NGVD Other (descriptions that used on the FIRM, then FIRM.) OTHER STATE OF THE PROPERTY O	the elevations provided
5. Indicate the elevation datum system used on the F	IRM for base flood on the FIRM, then	
a Indicate the elevation		
must be converted to the datum system	1? Yes \(\sum \text{No"}\)	or buildings in the course of
(ATTENTION: If the elevation datum system used on the must be converted to the datum system used on the must be converted to the datum system used on the must be converted to the datum system used on the must be converted to the building does a "No" answer is only valid if the building does a "No" answer is only valid if the building does to the converted to the system.	not have the reference level floor in place. Fill in the element have the reference level floor in place. Fill in the element have the reference level floor is checked, this certification will be valid only for level floor is completed, a post-construction elevation contains a complete of the post-construction elevation	ertificate will be required
* A "No" answer is do not complete question were tion drawings and do not complete question of the reference	level floor is completed, a per to the nearest fo	ot). At Grade
construction. After construction construction. After construction construction insurance coverage.	averal grade next to the parage floor (if applicable)	highest grade.
8. Provide the following measurements using the	level floor is completed, a post of the hearest for the building (round to the nearest for b. The garage floor (if applicable) is: b. The garage floor (if applicable) is: c. highest grade.	heck one) the lowest grade.
a. The relevence below (check one) the	lawest grade.	
a. The reference level to below (check one) the	FLOOD INSURANCE RATE MAP INFORMATION	surance application:
SECTION II		MUNITY ESTIMATED BASE FLOOD ATION ESTABLISHED FOR ZONE A OR ZONE V. IF AVAILABLE
a side the following from the proper FIRM (see II	TE OF FIRM FIRM ZONE BASE FLOOD ELEV. (In A0 Zone, use depth)	OR ZONE V, IF AVAILABLE
	1 1 1	
0001 C 1	/6/83 A-8 No (See reverse side for details)	· · · · · · · · · · · · · · · · · · ·
345318 345318 are reference mark used appears on FIRM	CERTIFICATION Certify ele	vation information when the zone AO, the building official, the zone to provide
Elevation references	gineer, or architect who is authorized by state law to decase of BFE), V1-V30, VE, and V(with BFE) is required. In the case of BFE), V1-V30, VE, and V(with BFE) is required to the case of the certification. Community officials who are authorized by loc the certification. I certify that the information on this certificate represent may be punishable by fine or imprisonment under 18 U.S. Continuous between the certification of the certification.	esents my best efforts to interpret
This certification is to be signed by A1-A30, AE, AH, A(will)	the certification. Community the information on this certification. I certify that the information on this certification. I certification of this certification of the last the last the property of the certification.	ode, Section 1001.
property owner, or the owner stephens also sign the property owner, or the owner stephens any also sign the property owner, or the owner stephens any false statement in the owner stephens and that any false statement is statement that any false statement is statement to the owner stephens are statement to the owner stephens and the owner stephens are statement to the owner stephens are stephens ar	nt may be punishable by into s	
the data available. I understand the	LICENSE NUMBER (or Affix Sea	,
Come Lee Thomas	Kona-Thomas & Associates	
CERTIFIER'S NAME	COMPANY NAME	NJ 08202
Vice President	Avalon	STATE (609)967-5315 PHONE
D - 2 Drive	5/24/89	PHONE
ADDRESS 1 Thon	DATE	econd copy should be supplied to the office, if required.
SIGNATURE SIGNATURE CODY O	of the completed form to the flood insurance policy community permit by the agent. The fourth copy is for the local community permit by the agent. The fourth copy is	anagement ordinances?
The insurance agent should attach the original copy ret	DATE of the completed form to the flood insurance policy application. The service of the agent. The fourth copy is for the local community permit THIS FORM MAY BE REPRODUCED.	593-117 (6/8
TOP OPTIONAL COMMUNITY USE: Is the reference	e level also the feet NGVD.	593-117 (0/0
FOR OPTIONAL COMMUNITY USE: Is the followest flores of the lowest flores	The second secon	
FEMA FORM 81-31 (10/87)		NO. S.