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 provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

(b). FIRM Zones V1-V30, VE the selected diagram, is (c). FIRM Zone A (without B) below (check one) the (d) FIRM Zone AQ. The (lo	SECTION B FL Proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or Limited to SECTION SECTION Cate Instructions, incling's reference levels, AH, and A (with ENGVD (or other FIRE, and V (with BFE)) at an elevation of Limited FE). The floor used	Jumber) OR P.O. R OOD INSURA Instructions): 3. SUFFIX C The FIRM for Bain the FIRM, and GVD (or other ON C BUILDI dicate the diagral EI BFE). The top RM datum—see The bottom of	New ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE and the community has estimated by the community has estimated by the reference level flood of the reference level flood of the lowest horizontal state of the lowest horizontal state of the Index of the lowest horizontal state o	STATE Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE for 10 m B, Item 7). MATION grams found on Part from the selecte trance Foyer ructural member of 10 m B datum—see Se	ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
Roy V. Chapman STREET ADDRESS (Including Apt., L. 17 Lagoon Road DTHER DESCRIPTION (Lot and Bloc Lot 17, Block 70.1 DITY Ocean City, rovide the following from the 1. COMMUNITY NUMBER 345310 Indicate the elevation datum For Zones A or V, where no the community's BFE: . Using the Elevation Certific describes the subject build (a). FIRM Zones A1-A3Q, AE of (b). FIRM Zones V1-V30, VE the selected diagram, is (c). FIRM Zone A (without B) below (check one) the	SECTION B FL Proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or Limited to SECTION SECTION Cate Instructions, incling's reference levels, AH, and A (with ENGVD (or other FIRE, and V (with BFE)) at an elevation of Limited FE). The floor used	OOD INSURA Instructions): 3. SUFFIX C The FIRM for Bain the FIRM, and GVD (or other ON C BUILDI Sicate the diagral Sicate the diagral Incompared the stope of the bottom o	New ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE) and the community has est FIRM datum—see Section ING ELEVATION INFORM FIRM of the reference level flood Section B, Item 7). *En of the lowest horizontal st level NGVD (or other FIF	STATE Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE for B, Item 7). MATION grams found on Particular from the selecte trance Foyer ructural member of the Matum—see Se	SOMPANY NAIC NUMBER ZIP CODE 08226 6. BASE FLOOD ELEVATION (in AO Zones, use depth) 9FT MSL Other (describe on back) r this building site, indicate ages 5 and 6 that best ad diagram is at an elevation of the reference level from action B, Item 7).
TREET ADDRESS (Including Apt., L. 17 Lagoon Road DTHER DESCRIPTION (Lot and Block TO. 17). Block 70.1 CITY Ocean City, Tovide the following from the 1. COMMUNITY NUMBER 345310 Indicate the elevation datum. For Zones A or V, where no the community's BFE:	SECTION B FL Proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or Limited to SECTION SECTION Cate Instructions, incling's reference levels, AH, and A (with ENGVD (or other FIRE, and V (with BFE)) at an elevation of Limited FE). The floor used	OOD INSURA Instructions): 3. SUFFIX C The FIRM for Bain the FIRM, and GVD (or other ON C BUILDI Sicate the diagral Sicate the diagral Incompared the stope of the bottom o	New ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE) and the community has est FIRM datum—see Section ING ELEVATION INFORM FIRM of the reference level flood Section B, Item 7). *En of the lowest horizontal st level NGVD (or other FIF	STATE Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Particular of the selecte trance Foyer ructural member of the Matum—see Se	2IP CODE 08226 6. BASE FLOOD ELEVATION (in AO Zones, use depth) 9FT MSL Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
17 Lagoon Road THER DESCRIPTION (Lot and Block 10, 12, 12, 12, 13, 14, 14, 16, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	SECTION B FL Proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or Limited to SECTION SECTION Cate Instructions, incling's reference levels, AH, and A (with ENGVD (or other FIRE, and V (with BFE)) at an elevation of Limited FE). The floor used	OOD INSURA Instructions): 3. SUFFIX C The FIRM for Bain the FIRM, and GVD (or other ON C BUILDI Sicate the diagral Sicate the diagral Incompared the stope of the bottom o	New ANCE RATE MAP (FIRM) 4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE) and the community has est FIRM datum—see Section ING ELEVATION INFORM FIRM of the reference level flood Section B, Item 7). *En of the lowest horizontal st level NGVD (or other FIF	STATE Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Particular of the selecte trance Foyer ructural member of the Matum—see Se	2IP CODE 08226 6. BASE FLOOD ELEVATION (in AO Zones, use depth) 9FT MSL Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
Ocean City, Tovide the following from the 1. COMMUNITY NUMBER 345310 Indicate the elevation datum. For Zones A or V, where no the community's BFE:	SECTION B FL proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or left Number SECTION state Instructions, incling's reference level, and A (with ENGVD (or other FIRE, and V (with BFE) at an elevation of Left). The floor used	Instructions): 3. SUFFIX C THE FIRM for Bain the FIRM, and GVD (or other DN C BUILDING BELLED BELLE	4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE and the community has estimated the community has estimated the community has estimated the community has estimated the reference from the diagram number from the diagram number from the diagram of the reference level flood Section B, Item 7). *En of the lowest horizontal state of the reference for the lowest horizontal state of the lowest horiz	Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Part of from the selecte trance Foyer ructural member of the Matum—see Se	6. BASE FLOOD ELEVATION (In AO Zones, use depth) 9FT MSL Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
Ocean City, Tovide the following from the 1. COMMUNITY NUMBER 345310 Indicate the elevation datum For Zones A or V, where no the community's BFE: Using the Elevation Certific describes the subject build (a). FIRM Zones A1-A3Q, AE of	SECTION B FL proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided or SECTION sate Instructions, including's reference level E, AH, and A (with BE), and V (with BFE), at an elevation of LE). The floor used	Instructions): 3. SUFFIX C THE FIRM for Bain the FIRM, and GVD (or other DN C BUILDING BELLED BELLE	4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE and the community has estimated the community has estimated the community has estimated the community has estimated the reference from the diagram number from the diagram number from the diagram of the reference level flood Section B, Item 7). *En of the lowest horizontal state of the reference for the lowest horizontal state of the lowest horiz	Jersey INFORMATION 5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Part of from the selecte trance Foyer ructural member of the Matum—see Se	6. BASE FLOOD ELEVATION (In AO Zones, use depth) 9FT MSL Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
ovide the following from the 1. COMMUNITY NUMBER 345310 Indicate the elevation datum For Zones A or V, where no the community's BFE:	proper FIRM (See 2. PANEL NUMBER 1 In system used on the BFE is provided on SECTION sate Instructions, incling's reference level E, AH, and A (with ENGVD (or other FIRE), and V (with BFE) at an elevation of LEFE). The floor used	Instructions): 3. SUFFIX C THE FIRM for Bain the FIRM, and GVD (or other DN C BUILDING BELLED BELLE	4. DATE OF FIRM INDEX 8.5.84 ase Flood Elevations (BFE and the community has estimated the community has estimated the community has estimated the reference from the diagram number from the diagram number from the diagram of the reference level floor Section B, Item 7). *En of the lowest horizontal statement of the lowest horizontal statement in the lowest horizo	5. FIRM ZONE A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Particle of from the selecte trance. Foyer ructural member of the Matum—see Se	Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
1. COMMUNITY NUMBER 345310 Indicate the elevation datum For Zones A or V, where no the community's BFE:	2. PANEL NUMBER 1 In system used on the BFE is provided on SECTION SECTION cate Instructions, incling's reference level E, AH, and A (with E) NGVD (or other FIRE), and V (with BFE) at an elevation of L FE). The floor used	3. SUFFIX C The FIRM for Bain the FIRM, and GVD (or other DN C BUILDI dicate the diagram and the second of the bottom of the bot	8.5.84 ase Flood Elevations (BFE and the community has estimated the community has estimated the community has estimated the community has estimated the ELEVATION INFORMATION INFORMATION TO THE PROPERTY OF	A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Particle of from the selecte trance. Foyer ructural member of the Matum—see Se	Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
January 10 Indicate the elevation datum For Zones A or V, where no the community's BFE:	n system used on the BFE is provided or SECTION SECTIO	C The FIRM for Bain the FIRM, and GVD (or other DN C BUILDI dicate the diagram of the second of the bottom of the	8.5.84 ase Flood Elevations (BFE and the community has estimated the community has estimated the community has estimated the community has estimated the ELEVATION INFORMATION INFORMATION TO THE PROPERTY OF	A7 E): X NGVD '29 ablished a BFE form B, Item 7). MATION grams found on Params found on Pa	Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
Indicate the elevation datum. For Zones A or V, where no the community's BFE: Using the Elevation Certific describes the subject build (a). FIRM Zones A1-A3Q, AE of 17 41 feet N (b). FIRM Zones V1-V30, VE the selected diagram, is (c). FIRM Zone A (without B) below (check one) the community of the selected diagram.	n system used on the BFE is provided on SECTION SECTIO	ne FIRM for Ban the FIRM, and GVD (or other DN C BUILD! dicate the diagram and the second sec	ase Flood Elevations (BFE and the community has estimated to the community has estimated the community has estimated to the community has estimat	E): X NGVD '29 ablished a BFE for n B, Item 7). MATION grams found on Pate or from the selecte trance Foyer ructural member of the Matum—see Se	Other (describe on back) r this building site, indicate ages 5 and 6 that best d diagram is at an elevation of the reference level from action B, Item 7).
the community's BFE:	SECTION SEC	on the FIRM, and GVD (or other DN C BUILD! dicate the diagram of the BFE). The top RM datum—see and the bottom of	refine community has estimated the community has estimated the FIRM datum—see Section INFORM of the reference level flow Section B, Item 7). *En of the lowest horizontal state of the Information of the lowest horizontal state of the Information of the Informat	MATION grams found on Pa or from the selecte trance Foyer ructural member of	ages 5 and 6 that best d diagram is at an elevation of the reference level from ction B, Item 7).
Using the Elevation Certific describes the subject build (a). FIRM Zones A1-A3Q, AE of 1 17.41 feet N(b). FIRM Zones V1-V30, VE the selected diagram, is below (c). FIRM Zone A (without B)	SECTION ate Instructions, incling's reference leve AH, and A (with ENGVD (or other FIRE), and V (with BFE) at an elevation of LE) The floor used	DN C BUILDI dicate the diagram . BFE). The top M datum—see . The bottom o	ING ELEVATION INFORM In am number from the diag of the reference level flood Section B, Item 7). *En of the lowest horizontal st feet NGVD (or other FIF	grams found on Params found on Params found on Params from the selecte trance. Foyer ructural member of the params from the pa	od diagram is at an elevation of the reference level from oction B, Item 7).
describes the subject build (a). FIRM Zones A1-A3Q, AE of 1 17.41feet N (b). FIRM Zones V1-V30, VE the selected diagram, is (c). FIRM Zone A (without B) below (check one) the	ling's reference levents, AH, and A (with ENGVD (or other FIRE), and V (with BFE), at an elevation of LE). The floor used	el BFE). The top RM datum-see . The bottom o	of the reference level floo Section B, Item 7). *En of the lowest horizontal st	or from the selecte trance Foyer ructural member o RM datum-see Se	od diagram is at an elevation of the reference level from oction B, Item 7).
and the highest grade a	or used as the reference adjacent to the build dance with the common system used in decided as a conference of the confe	djacent to the brence level from the level from the elevation dature the elevation must be actual constructed if the building during the building during the rence the elevation of the building during the price of the elevation of the building during the building during the price of the elevation of the building during the elevation of the eleva	m the selected diagram is d depth number is available of above reference level elements to the datum system of the course of construction.	ed diagram is Land feet abole, is the building's evations: X NGV elevations is differenced on the FIRM on Page 4) drawings are reference level at A post-construct	ove or below (checks lowest floor (reference No Unknown Do 29 Other (describe rent than that used on and show the conversion floor in place, in which tion Elevation Certificate
Section B, Item 7).			/	· · · · · · · · · · · · · · · · · · ·	
			COMMUNITY INFORMAT		
1. If the community official re is not the "lowest floor" as floor" as defined by the ord. 2. Date of the start of constru	defined in the com	munity's 11000F	NGVD (or other FIRM da	iles, the cievation	or the content of

October 1993

CERT 3

SECTION E CERTIFICATION

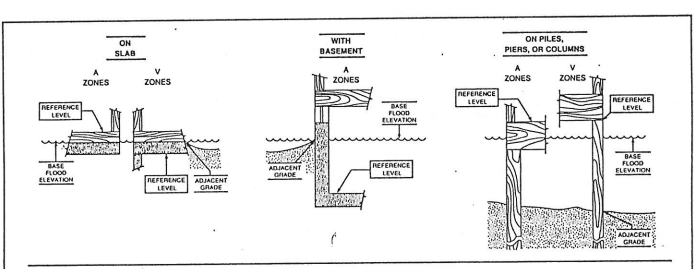
CITY OF OCEAN CITY

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.

ACDITICION MALE		LICENSE NUMBER (or Affi	x Seal)		
CERTIFIER'S NAME	20509				
Michial W. Hyland	COMPANY NAME				
P.E. & L.S.	111201200000	Hyland Associates,	P.A.		
ADDRESS	CITY		STATE	ZIP	
101 East Eighth Street	Ocean City	•	New Jersey	08226	
SIGNATURE AND THE LEGISLAND		June 3, 1994	PHONE (609) 398-44	477	
Copies should be made of this Certificate	for: 1) community	/ official, 2) insurance agent	company, and 3) build	Ing owner.	
COMMENTS: *Main Floor 13.25	1				
		N			
9		€ 		a I	
			•		



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

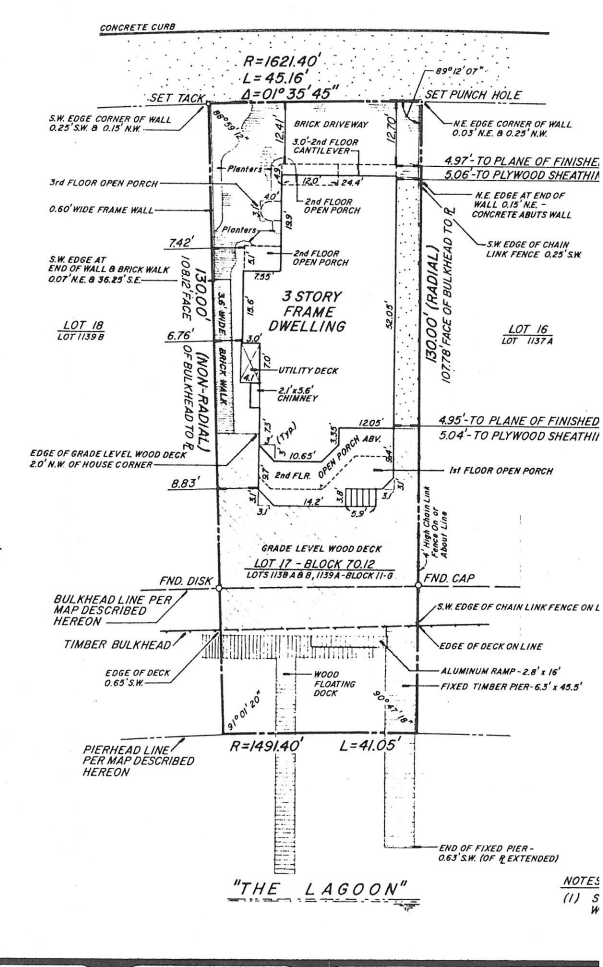
Elevations for all A Zones should be measured at the top of the reference level floor.

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

October 1990

635 OF LASCON ROLL

LAGOON ROAD



O.K. D.W.E. 6/26/94

- <u>ω</u> + Ω	PROJECT NO3300 WORK ORDER NO	REVISIONS	DATE	SURVEY of PREMIS
- AWI	DRAWN BY			LOT 17 in BLOCK 70.12
T N N	CHECKED BY			CITY OF OCEAN CITY
NO.	BOOK & PAGE 626/53 DATE 6/13/94			CAPE MAY COUNTY, NEW JE