20 nordi

12.03 BALL BULKGLINGY MARAGLINE'N. AGENCY MARIONAL FLOOD INSURANCE

OMB 3067-0077

PHOCHAM

Septer better a ser F OZ OMULTONIM eschon and 4) Other buildings rate and Arreas

でき

HORE IS TO OWNER.

THE LANGE OF THE PARTY OF THE

as Post r Hills rules

Aruction after

ADDIRESS

Dr. William Keane

PROPERTY LOCAL FOR dioLan Lister acimbers and a size is it availably

Exactly that the information on this is deficate represents my best efforts to interpret the data available. Foreserstand statement ander 18 U.S. code, Section 1001. 12th Ave. Longport, N.J. Block 2 lot 24 inal any false

SECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Profe Architect, or Surveyor) THE COURT OF THE CONTROL OF THE CONT DATE of COL. Jh the AO Come over debut) onal Engineer,

It is intended that the variety of described above will be constructed ordinaries. The sentilies may resy on community records. The local matter than the community's fixed plain management ordinaries. d in compliance with the community of est floot (including basement) will be an elevation may place the building in viol thon of anod plain an elevati nonby

345302

0001

W

8/15/83

A8

10.00

tree FiftM Beg tree FiftM Beg treat FiftM Beg

YES: NO. The building described above has been constructed in compliance with the community's flood plain management is conditioned based on elevation data and visual inspection or other reasonable means.

If NO is checked, attach copy of variance issued by the community

MICOTIC HOME MAKE	JRE SEHIAL NO DIMENSIONS
WOOLE OF WOMAN COOL	
000	=

SECTION II ELEVATION CERTIFICATION (CONSuled by a Local Community Permit Official or a Registered Professional Engineer Architect or Surveyor.)	SIGNATURE : LA K DATE 6/12/84 PHONE 609-927-0279	Licensed Land Surveyor Linwood STATE N.J. 21P 0822	NAME Paul H. Koelling ADDHESS 2161 Shore Road	(Commonity Permit Official of Registered Professional Engineer, Architect. a Surveyor)
d Professional Enginee	27-0279	ZIP 0822		

FIRM ZUNE A1-A30. i certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 12,00 meet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 8,7 meeter, NGVD.

FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of ______feet, NGVD. The elevation of the highest adjacent grade next to the building is ______feet, NGVD. FIRM ZONES V. V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of ______feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of ______feet, NGVD.

FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD.

The elevation of the highest adjacent grade next to the building is ______feet, NGVD.

SECTION (II FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)

I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.

YES !! NO [

In the event of flooding, will this degree of floodprooling be achieved with human intervention? (Human intervention nieans that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields ov doors and windows).

YES [1] NO [1] Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates.

SIGNATURE TITLE CERTIFIER'S NAME FIRM ZONES A, A1-A30, V1-V30, AO and AH: THIS CERTIFICATION IS FOR (3 SECTION II Pau1 Licensed Land H 5 Koelling Surveyor 2.0 DATE Paul 12/84 Linwood ☐ BOTH SECTIONS II AND III (Check One) H. Koelling 2161 **ADDRESS** COMPANY NAME CITY Shore Road Certified Floodproofed Elevation is Assoc STATE N.J. #21771 LICENSE NO. (or 609-927-0279 08221 ZIP PHONE leet, (NGVD). Affix Seal)

The insurance agent should attach the original copy of the completed form to the flood insurance policy application the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM

FEMA Form 81-31, SEP 83