OMB 3067-007 EXPIRES: JUNE 30 1990

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings r

| FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD | site; and 2) Pre-FIRM buildings rated | using Post-FIRM rules." |
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| FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD is form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building instructions for completing this form can be found on the reverse section. | side. | |
| | | |
| | POLICY NUMBER | |
| JILDING OWNER'S NAME | | |
| 85 CLEARWATER DIS | | |
| REET ADDRESS | В | OX NUMBER |
| NO. | Ein County, | NJ |
| T. M. A. RIACH 210 LET 10 OCEAN TOWNSKIP, CA | ENO CACALLY | 20750 |
| OTHER DESCRIPTION (Block and lot numbers., etc.) | NO | ZIP CODE |
| WARETOWN | SIAIL | a when the elevation |
| CITY Complising the completed by a land surveyor, engineer, or architect who is authorized by state land surveyor. Property VI. V30, VF, and V(with BFE) is required. In the | w to certify elevation information case of zone AO, the building applete the certification. Community this form. | official, the property hity officials who are |
| therized by local law of ordinance to provide floodplain management | ATION . | |
| 5. + 0.140 | rksheet indicate the proper | diagram number |
| Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Wo FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor fr | om the selected diagram is | at an |
| | | |
| elevation of O a reet No. 2. The bettern of the lowest horizontal struc | tural member of the forth | ce level 11001 11011 |
| 3. FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the selected diagram is at an elevation offeet NGVD (or other datum-see #15 the selected diagram is at an elevation offeet NGVD (or other datum-see #15 the selected diagram is | 5). | iral grade next to |
| | | listed below. If no |
| the building (also enter in line 8). This value must be equal to or greater than the AC flood depth number is available, is the building's lowest floor (or reference level) eleverated the building of the bu | rated in accordance with the | e community's |
| flood depth number is available, is the building's lowest floor (of reference) | | (describe on back) |
| floodplain management ordinances. | Jovations NGVD Utile | SI (describe all |
| 5. Indicate the elevation datum system used in determining the above reference level et al. Indicate the elevation datum system used on the FIRM for base flood elevations: | NGVD Other (describe of | on back) |
| 3. Indicate the elevation datum system used on the FIRM for base flood elevations. (ATTENTION: If the elevation datum used in measuring the elevations is different than that the converted to the datum system used on the FIRM.) | used on the FIRM, then the en | evalions provided |
| | | |
| 7. Is the reference level based on actual construction? The state of the reference level floor is answer is only valid if the building does not have the reference level floor tion drawings and do not complete question #8. If "No" is checked, this certification construction. After construction of the reference level floor is completed, a post-construction. | INSTRUCTION Elevation common | n based on construc dings in the course o ate will be required fo |
| continued 1900 insulance coverage. | floor (if applicable) is: | A |
| a. The reference level is: | Delow (check | one) the highest grad |
| Of feet above below (check one) the highest grade. | above below (check | one) the lowest grade |
| feet above below (check one) the lowest grade. | INFORMATION | |
| SECTION II FLOOD INSURANCE RATE MAP | IN OTHER TOO | a application: |
| Provide the following from the proper FIRM (see Instructions on back-Date of FIRM) | and accompanying insurance | ESTIMATED BASE FLOOR |
| COMMUNITY NO. PANEL NO. SUFFIX DATE OF FIRM FIRM ZONE BASI | | STABLISHED FOR ZONE A |
| 1 1/1/23 45 | 7 | · · |
| 340518 0007 A 700 No (See reverse side | for details) | Charles in the Contract of the |
| 1010 1010 1010 1110 1 1000 1110 1 1 1 1 | | - Land the |
| eshited who is authorized by | state law to certify elevation in | o, the building official, i |
| allow in the continued the continued to the continued the continued to the | in all and an arms of the fi | my hast attoris to lineip |
| Attent information for zones A1-A30, AE, AH, A(with BFE), VI-V30, VE, and VI-V30 when the owner's representative can sign the certification. Community officials with incomplain management information, may also sign the certification. I certify that the information the data available. I understand that any false statement may be punishable by fine or imprisonable data available. | nment under 18 U.S. Code, Sec | ction 1001. |
| the data available. I understand that any laise statement may 22 parts | 1 # 27/C | m/m |
| WILLIAM C. ENDRISS NJ | ISE NUMBER (or Affix Seal) | ~ 4 |
| CERTIFIER'S NAME | DRICE ASSOCIAT | ES P.A. |
| LAND SURVEYOR COMPANY NAME | WINCOS PLOSIFICATION OF THE PARTY OF THE PAR | . N= |
| TITLE , A | er NJ | OF 75 8 |
| ADDRESS TO ACTY KOLD FORKER KICK | 2/1/ | 1001071.11 |
| , 1 , 1 /) /) / (| 7/3/90 | 0161364 |

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| TY GOTT TO THE TOTAL TOT | to a stift alayation information when the elevation |
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| anstant for zones AT-AOU, AC, and an analysis of zones at AOU, AC, and owner's representative should complete the information | ect who is authorized by state law to certify elevation information when the elevation of V(with BFE) is required. In the case of zone AO, the building official, the property in Section I and may also complete the certification. Community officials who are ent information may also complete this form. |
| INDUZED BY IDEAL TAW OF OTHER PROPERTY BUIL | DING ELEVATION INFORMATION |
| A NEID Flood Insurs | ance Application—Part 2 Worksheet, indicate the proper diagram number |
| Using the Flood Insurance Manual or the NFIF Flood Insura | of the reference level floor from the selected diagram is at an |
| FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of | a #5) |
| elevation of 8,25 feet NGVD. (or other datum-see | e #5) of the lowest horizontal structural member of the reference level floor from GVD (or other datum-see #5). |
| FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the selected diagram is at an elevation of the selected | GVD (or other datum-see #5). |
| the selected diagram is at an elevation of | m the selected diagram is feet above highest natural grade next to all to or greater than the AO Zone flood depth number listed below. If no |
| FIRM Zone AO. The floor used as the reference level as the reference | in the selected diagram isleet above highest had a gradual to or greater than the AO Zone flood depth number listed below. If no floor (or reference level) elevated in accordance with the community's |
| death number is available. Is the building a torroot in | |
| flood depth number is divaliable. | Unknown Other (describe on back) |
| | |
| | |
| | BIEVALIUMS IS UMOTOR THE |
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| the externoo lovel based on actual construction? | Yes LINO |
| | |
| tion drawings and do not complete question #8. If the | is checked, this certification will be valid only for buildings in this obtained for loor is completed, a post-construction elevation certificate will be required for |
| construction. After construction of the research continued flood insurance coverage. | the the protect foot) |
| continued flood insurance coverage. Provide the following measurements using the natural gr | b. The garage floor (if applicable) is: |
| a The reference level is: | The state of the bighost grade |
| below (check one) the highes | the law (check and) the lowest grade |
| ifeet above below (check one) the lowest | t grade. |
| SECTION II FLOOD | INSURANCE RATE MAP INFORMATION |
| the proper FIRM (see Instruction | ns on back-Date of FIRM) and accompanying insurance application: |
| DATE OF SIRM | THE PASE FLOOD CLEET |
| COMMUNITY NO. PARILE NO. | (In AO Zone, use depth) OR ZONE V, IF AVAILABLE |
| 340518 0007 A 1/6/8 | 3 A 5 7 |
| 390070 0007 7 Yes | No (See reverse side for details) |
| sections reference mark used appears of Section | ON III CERTIFICATION |
| is certification is to be signed by a land surveyor, engineer, or | ON III CERTIFICATION architect who is authorized by state law to certify elevation information when the |
| available information for zones ATMOU, ALL 741, All the certific | ication. Community officials who are authorized by represents my heat efforts to interpre |
| loodplain management information, may also sign the certification to the control of the certification is a statement of the certification of the certification is a statement of the certification of the certification is a statement of the certification of the ce | ication. Community officials who are authorized by local law of ordinance to provide on. I certify that the information on this certificate represents my best efforts to interpre a punishable by fine or imprisonment under 18 U.S. Code, Section 1001. |
| he data available. I understand that any laise statement | it is the and cul |
| William C. ENDRISS | NJ LIC 2/486 |
| CERTIFIER'S NAME | 1 Accorded PA |
| LAND SURVEYOR | DOLAN- ENDRISS ASSOCIATES 1 |
| TITLE | COMPANY NAME |
| 651 WEST LACEY KOAD | FORKED KILLER STATE ZIP |
| ADDRESS 1 1 00 1 | 2/2/00 108/93/11 |
| 111 the Gudin | BATE PHONE |
| SIGNATURE | the second copy should be supplied to the |
| | eted form to the flood insurance policy application. The second copy should be supplied to the agent. The fourth copy is for the local community permit office, if required. S FORM MAY BE REPRODUCED. |
| FOR OPTIONAL COMMUNITY USE: Is the reference level also | the lowest floor under the community's floodplain management ordinances? |
| YES NO If NO the elevation of the lowest floor is | feet NGVD. 593-117 (6. |
| FEMÁ FORM 81-31 (10/87) | |
| FEMAL COMM ACCO (1995) | |
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the existence! He have thorizontal

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Liter December 31, 1971

Little mod depringembers are shown on the community's Flood thougands three bop (HIFIM) for zone AO. Those depth minutes should be used to compare with the halgint of the same and a state of state alighest natural grade in Line & of the Elevation Certificate.

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O REF. ELEVATION TAKEN OF FRONT DOOR OF DWELLING. NO PNYESTIGATION THEEN TO DETERMINE IF A LOWER FLOOR IS INSIDE DUELLING.

NO DETERMINATION OF DWELLING TYPE MADEO

LOCATION OF MECHANICALS MADE,

ELEVATION IN NOUD TAKEN FROM BENCH MAKE LIST SHOWN ON FIRM

ELEVATION GARAGE Floor ± 4.9'