| U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENC | ELEVATION CERTIF | ICATE | 28698 10/10 OMB No. 1660-0008 G |
|---|---|---|---|
| Vational Plood Insurance Program | Important: Read the instructions on pages 1-9. | | Expiration Date: July 31, 2015 |
| - | SECTION A - PROPERTY | INFORMATION | FOR INSURANCE COMPANY USE |
| A1. Building Owner's Name F | lagship Construction, Inc. | | Policy Number: |
| A2. Building Street Address (including Apt., 5706 Brookhaven Court | Unit, Suite, and/or Bidg. No.) or P.O. Route | and Box No. | Company NAIC Number: |
| City Murrells Inlet | State SC ZI | P Code 29576 | |
| A3. Property Description (Lot and Block Num | bers, Tax Parcel Number, Legal Description, | , etc.) | OKA |
| | 194-33-01-111 | | mole |
| A4. Building Use (e.g., Residential, Non-Resi A5. Latitude/Longitude: Lat. <u>N33d 35' 53,4**</u> | Long. W079d 03' 47.7" | Horizontal Da | atum: NAD 1927 X NAD 1983 |
| A6. Attach at least 2 photographs of the build A7. Building Diagram Number <u>1B</u> | fing if the Certificate is being used to obtain f | flood insurance. | |
| A8. For a building with a crawispace or enclo | sure(s): AS | 9. For a building with an | attached garage: |
| a) Square footage of crawlspace or enc b) Number of permanent flood openings | losure(s) <u>N/A</u> sq ft | a) Square footage of | attached garage 445 sq ft |
| or enclosure(s) within 1.0 foot above | | | nent flood openings in the attached garage over adjacent grade N/A |
| c) Total net area of flood openings in At | B.b. <u>N/A</u> sq.in | c) Total net area of fill | lood openings in A9.b <u>N/A</u> sq in |
| | Yes X No | d) Engineered flood | -F |
| | TION 8 - FLOOD INSURANCE RATE I | MAP (FIRM) INFORM | |
| B1. NFIP Community Name & Comparity Net 450104 Horry | umber B2. County Name Horry | | B3. State SC |
| B4. Mep/Panel Number 45051C0731 B5. Suffix H | 86. FIRM Index Date 9-17-2003 Effective/Revise 8-23-199 | d Date Zone(s) |) AO, use base flood depth) |
| B10. Indicate the source of the Base Figod E | | * · · · · · · · · · · · · · · · · · · · | 9// |
| | | reginitem 199. #/Source: | |
| B11. Indicate elevation datum used for BFE i | | | |
| a it is a more develop detail detail of C | | | urge: |
| R12 Is the building located in a Coastal Parr | | | |
| B12. Is the building located in a Coastal Barr Designation Date: USCIC | ier Resources System (CBRS) area or Other | wise Protected Area (OF | |
| Designation Date: UUCIII | ier Resources System (CBRS) area or Other | rwise Protected Area (OF OPA | PA)? 🗍 Yes 🖾 No |
| Designation Date: UUCIII | ier Resources System (CBRS) area or Other | rwise Protected Area (OF OPA | PA)? 🗌 Yes 🖾 No |
| Designation Date: UUIIII | ier Resources System (CBRS) area or Other | rwise Protected Area (OF OPA ATION (SURVEY RE | PA)? 🗆 Yes 🖾 No |
| Designation Date: UUUUU SECTIO C1. Building elevations are based on: *A new Elevation Certificate will be requi | ier Resources System (CBRS) area or Other CBRS | rwise Protected Area (OF OPA MATION (SURVEY RE Iding Under Construction) | PA)? Yes No QUIRED Finished Construction |
| Designation Date: UUIIII SECTIO C1. Building elevations are based on: *A new Elevation Certificate will be require C2. Elevations - Zones A1-A30, AE, AH, A (| ier Resources System (CBRS) area or Other CBRS N C – BUILDING ELEVATION INFORM Construction Drawings Building is comp with BFE), VE, VI–V30, V (with BFE), AR A | rwise Protected Area (OF OPA fATION (SURVEY RE Iding Under Construction olete. | PA)? Yes No QUIRED Finished Construction |
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| Check here if attachments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and C of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in item GB-G10. In Puerto Rico only, enter meters. G1. The Information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit issued G8. Date Certificate Of Compliance/Occupancy issued DCDDDD G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: DATIOD/DITIENT Determines Datum Interior G3. The following information: Date Datum Interior G3. File or (in Zone AO) depth of flooding at the building site: EACHIGATER Datum Interior G10. Community's design flood elevation: DETERMATION DETERMATION Community Name ODDDB Community Name ODDDB | ELEVATION CERTIFICA | ECDAND 2 SURVEYOR, E | NGINEER, OR ARCHITECT CER | RTIFICATION |
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| City Mundain Indel State SC ZIP Code 3957 Company NAC Number Section D - SURVEYOR, RUGINEER, OR ARCHITECT CERTIFICATION (CONTINUE) Section D - SURVEYOR, RUGINEER, OR ARCHITECT CERTIFICATION (CONTINUE) Sommant, This certificate and the sum of the any other presorie) or estiles or elared. Section D - SURVEYOR, RUGINEER, OR ARCHITECT CERTIFICATION (CONTINUE) Section E - BULDING ELVATION INFCOMMATION (SURVEY NOT REQURED) FOR ZONE AD AND ZONE A (WITHOUT BFE) Section D - SURVEYOR, RUGINEER, RUGINEE | | ot., Unit, Suite, and/or Bldg. No.) | or P.O. Route and Box No. | Policy Number: |
| Corp Voin Seles of the Elevation Centrical (or (1) commanity official, (2) insurance agenticompany, end (3) building owner. EASLEY Lando Segments This centrificate may not be used by or for any other person(s) or entities or affered. EASLEY Lando Segments Date Colorber 17, 2013 Section E = BULDING ELEVATION INFEDENTION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WTHOUT BFE). For Zone AC and formous BFE), complete terms Et =5. If the Confidence is heined to support 1 CMA or LONE-F equest, complete Sections A. B. and C. For here Levate and agricult. Exercision of the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grad (HAG) end the lowest adjacent grad (HAG) end the lowest adjacent grad (HAG). 51. Poolds develotion information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grad (HAG) end the lowest adjacent grad (HAG). Exercision following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grad (HAG) end the lowest adjacent grad (HAG). 52. For Building Diagrams 6-9 with permanent flood openings provided in Section O below the HAG. EX. Tor of platform floor (including basement, carvispose, or enclosure) is ILCHLIGHTUP below the HAG. 53. Attached grages (too d stab) is ILCHLIGHTUP CHECK DE based of grad (HAG) end the down and the down and the down and the down and the HAG. EX. Tor of platform floor fincturing basement for selections A. B. and E reas correct to the base of mice have the HAG. 54. Tor of platform of michak | City Murrells Iniet | | State SC ZIP Code 29576 | Company NAIC Number: |
| Comments The certificate may not be used by or for any other person(s) or entities or altered. ESSLEY UseD SIXTURE, NO. This is a final certificate. Case is HVAC. ESSLEY UseD SIXTURE, NO. Signature Date October 17, 2013 Control 17, 2013 Signature Date October 17, 2013 Control 17, 2013 Signature Date October 17, 2013 Control 10, 0000 - 00000 - 0000 - 000000 | SECTIO | N D - SURVEYOR, ENGINE | ER, OR ARCHITECT CERTIFICA | ATION (CONTINUEDATA CARO |
| The is a final certificate C2a is HVAC; | Copy both sides of this Elevation Certil | licate for (1) community official, (| (2) insurance agent/company, and (3) | building owner. |
| Signature Date October 17, 2013 Section E – BULDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE X (WITHOUT BFE) For Zones AO and Information for the following and check the appropriate loces to support a LOMA or LOMA-F request, complete Sections A. B, and G. For Instance St. – S. If the Certificate is infended to support a LOMA or LOMA-F request, complete Sections A. B, and G. For Instance St. – S. If the Certificate is infended to support a LOMA or LOMA-F request, complete Sections A. B, and G. For Instance St. – S. If the Certificate is infended to support a LOMA or LOMA-F request, complete Sections A. B, and G. For Instance St. – S. If the Certificate St. J. Port Detain More Tables (St.) Tool Detain More Tables (St.) The Instance St.) Tool Detain More Tables (St.) The Instance St.) Tool Detain More Tables (St.) The Instance St.) Tool Detain More Market (St.) Tool Detain More Tables (St.) The Instance St.) The Detain Market (St.) The Instance St.) The Instance | | | n(s) or entities or altered. | SURVEYNG, NC. |
| SECTION E – BULDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (MITHOUT BFE) For Zones AO and Arwithout BFE), complete items E1–E5. If the Cartificate is intended to support a LOMA or LOME # request, complete Sections A. B, and C, For Items E1–E4, use nature grade (LAS) or for the lowest adjacent grade (LAS) or or closure in a contrast to a support to the prevention in above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAS) or or of bottom floor (including besenent, crawlepace, or enclosure) is <u>ULTIO ULTION</u> or the close material or adjacent grade (LAS) To or of bottom floor (including besenent, crawlepace, or enclosure) is <u>ULTIO ULTION</u> [enters] above or] below the hIGG. E2. For Building Degrame 5-9 with permentent flood openings provided in Section A Items 8 and/ors 9 (see page 5-4 of unstructions), the next higher floor (elevation circuit in being annually in the last in a lower or] below the HAG. E3. Attached garege (top of stab) is <u>INTIFUENTIONENTIFUENTIONENTIFUENCE</u> For a platform of machinery and/or equipment servicing the building is <u>ULTIONUL_ULTION</u> Teelest and above or] below the HAG. E3. Zone AO orugin floor discident materials, list the of the bottom floor elevated in accordinate with the community's floodgian management ord instruct and prevent the building is <u>ULTIONUL_ULTIONULTIONUL_ULTIONUL_ULTIONUL_ULTIONUL_ULTIONUL_ULTIONUL_ULTIONUL_ULTI</u> | | | | |
| For Zones AO andfurthout BFE), complete Rems E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A. B. and C. For Rems E1-E4, use natural grade, I available. Check the messurement used in Puerto Rico only, enter meters. E1. Provide evaluation information of the following and check the messurement used in Puerto Rico only, enter meters. Provide evaluation information for the following and check the messurement used in Puerto Rico only, enter meters. Provide evaluation information for the following and check the messurement used in Puerto Rico only, enter meters. above or joetow the HAG. Pro or bottom Roor (including besement, cravelpsoe, or enclosure) is <u>UDEPLOTION (including)</u> [etc.]] Provide evaluation for the following is <u>UDEPLOTION (including)</u> [etc.]] Provide evaluation for matching besement, cravelpsoe, or enclosure) is <u>UDEPLOTION (including)</u> [etc.]] Provide evaluation for the following is <u>UDEPLOTION (including)</u> [etc.]] Provide evaluation of matchiney and/or equipment servicing the building is <u>UDEPLOTION (including)</u> [etc.]] Provide evaluation of matchiney and/or equipment servicing the building is <u>UDEPLOTION (including)</u> [etc.]] Provide Universe and/or evaluation (including) [etc.]] Provide Universe and/or evaluation (information in Section A. B., and Electron A. (information in Section A. Contex (including) [etc.]] <li< td=""><td>l'ann 1</td><td>Sella &</td><td>,</td><td></td></li<> | l'ann 1 | Sella & | , | |
| and C. For Items E1-E4, use natural grads, if available. Check the nessurement used in Puerto Rico only, enter meters. E1. Provide evidention information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grad (HAQ) and the lowest adjacent grads (LAQ). a) Top of bottom Ron (including basement, cravitypace, or enclosure) is IUIDI11011101111111111111111111111111111 | SECTION E - BUILDING ELI | EVATION INFORMATION (S | SURVEY NOT REQUIRED) FOR 2 | ZONE AO AND ZONE À (WITHOUT BFE) |
| E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grad (HAG) a) Top of bottom floor (including basement, crawingsice, or enclosure) is | | | | |