| | | | 44 4 42 |
|--|--|--|--|
| ₹.^ , | | #1 | 149304 215/10 |
| U.S. DEPARTMENT OF HOMELAND SECURITY ELEV. Federal Emergency Management Agency | ATION CERTIF | ICATE | OMB No. 1860-0008 Expires March 31, 2012 |
| National Flood Insurance Program Important: I | Read the instructions of | on pages 1-9. | 55/65 |
| SECTION | ON A - PROPERTY INFO | ORMATION | For Insurance Company Use: |
| A1. Building Owner's Name DUANE DUASE | | | Policy Number |
| A2. Building Street Address (including Apt., Unit, Suite, and/or Bk | dg. No.) or P.O. Route and I | Box No. | Company NAIC Number |
| 3612 CLUSTER LANE City MYRTLE BEACH State SC ZIP Code 29579 | | | -7/ |
| • | · | | 242 |
| A3. Property Description (Lot and Block Numbers, Tex Percel Nu LOT 6, PH II BLOCK E, WHISPERING PINES SUBDIVISION, TM | | *) M | over |
| A4. Building Use (e.g., Residential, Non-Residential, Addition, Ac | cessory, etc.) <u>RESIDENTIA</u> | - // | 470 _ |
| A5. Latitude/Longitude: Lat. 33*42'42" Long. 078*57'24" A6. Attach at least 2 photographs of the building if the Cartifloria. | is being used to obtain floor | Horizontal Datum: | ☐ NAD 1927 ☑ NAD 1983 |
| A6. Attach at least 2 photographs of the building if the Certificate A7. Building Diagram Number 5 | IS Deing used to obtain noot | I Insurance. | |
| A8. For a building with a crawispace or enclosure(s): | | or a building with an attach | |
| Square footage of crawlapace or enclosure(s) No. of permanent flood openings in the crawlapace or | |) Square footage of attack | ned garage <u>N/A</u> sq ft epenings in the attached garage |
| encloeure(s) within 1.0 foot above adjacent grade N | | within 1.0 foot above adj | |
| | | Total net area of flood of | |
| | | Engineered flood opening | gs? ☐ Yes ⊠ No |
| SECTION B - FLOOD IN | SURANCE RATE MAP | FIRM) INFORMATION | |
| | 2. County Name ORRY COUNTY | / | 3. State |
| B4. Map/Panel Number | B7. FIRM Panel Effective/Revised Det 8-23-99 | B8. Flood Zone(s) AE | B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 14,2 |
| B10. Indicate the source of the Base Flood Elevation (BFE) data or | base flood depth entered i | n Item 89. | |
| ☐ FIS Profile ☑ FIRM ☐ Community Detarr | | scribe) | |
| 811. Indicate elevation datum used for BFE in Item 89: ☑ NGVD B12. Is the building located in a Coastal Barrier Resources System Designation Date N/A | | | ☐ Yes ☑ No |
| SECTION C - BUILDING EL | EVATION INFORMATIO | N (SURVEY REQUIRE | (D) |
| C1. Building elevations are based on: Construction Draw | | Under Construction* | ☑ jinished Construction |
| *A new Elevation Certificate will be required when construction C2 Elevations Zones A4 A20 A5 AM A (with 955) V5 V4 V64 | | ADIAE ADIA4 ASA ADIAN | LABIAC Complete Name C2 o h |
| C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30 below according to the building diagram specified in Item A7. | | S.C.C. | I, ARVAO. Complete Rems C2.8-II |
| Benchmark Utilized VERT 26 220 1986 Vertical Datum NGVD | 1929 | | |
| Conversion/Comments N/A | // | | |
| | | Check the measurem | |
| a) Top of bottom floor (including basement, crawlspace, or ex b) Top of the next higher floor | | ⊠ feet □ meters (Puerto ⊠ feet □ meters (Puerto | |
| c) Bottom of the lowest horizontal structural member (V Zone | | ☐ feet ☐ meters (Puerto | ** |
| d) Attached garage (top of slab) | N/A | feet I meters (Puerto | Rico only) |
| a) Lowest elevation of machinery or equipment servicing the (Describe type of equipment and location in Comments) | building <u>15.72</u> | 🗌 feet 📋 meters (Puerto | Rico only) |
| f) Lowest adjacent (finished) grade next to building (LAG) | 11.20 | ☑ feet 🔲 meters (Puerto | Rico only) |
| g) Highest adjacent (finished) grade next to building (HAG) | | ☑ feet 🔲 meters (Puerto | |
| h) Lowest adjacent grade at lowest elevation of deck or stain structural support | , including 11.59 | 🛭 feet 🔲 meters (Puerto | Rico only) |
| SECTION D - SURVEYOR, | ENGINEER, OR ARCH | TECT CERTIFICATION | i |
| This certification is to be signed and sealed by a land surveyor, en information. I certify that the information on this Certificate representations of the sealed by a land surveyor. | ents my best efforts to interp | oret the date available. | ~ 10 |
| | Vere latitude and longitude i | n Section A provided by a | pathy. |
| Cartifier's Name (CENNETH D. JORDAN | censed land surveyor? | ⊠ Yes ∐ No | - Carlan |

TIDO REGISTERED LAND SURVEYOR

Address 1320-D HWY 501 BUSINESS

City CONWAY

Company Name K & R LAND SURVEYORS, INC.

9-29-09 843-241-7842

ZIP Code 29526

| RIPORTANT: In these spaces, copy the corresponding information fin Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route: 3812 CLUSTER LANE City MYRTLE BEACHState SC ZIP Code 29579 SECTION D - SURVEYOR, ENGINEER, OR ARCI Copy both sides of this Elevation Certificate for (1) community official, (2) insurance Comments THE LOWEST PIECE OF MACHINARY SERVICING THE BUILDING I SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is interested on the comment of the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including besement, crawlapace, or enclosure) is b) Top of bottom floor (including besement, crawlapace, or enclosure) is celevation C2.b in the diagrams) of the building is feet meters between the comment of the politicity of the comment of the c | and Box No. HITECT CERTIFI agent/company, and IS THE A/C PAD. IS THE A/ | R ZONE AO OMA or LOMR o only, enter m the elevation is of meters [| For Insurance Policy Number Company NA NTINUED) wher. Characteristics Charac | ic Number Ick here if attachment WITHOUT BFE) Intelligence adjacent Blow the HAG, Blow the LAG, the next higher floor I the HAG. |
|--|--|---|--|---|
| SECTION D - SURVEYOR, ENGINEER, OR ARC SECTION D - SURVEYOR, ENGINEER, OR ARC Copy both sides of this Elevation Certificate for (1) community official, (2) insurance Comments THE LOWEST PIECE OF MACHINARY SERVICING THE BUILDING I SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT For Zones AO and A (without BFE), complete Isems E1-E5. If the Certificate is intered and C. For Items E1-E4, use natural grade, if available. Check the measurement u E1. Provide elevation information for the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlepace, or enclosure) is b) Top of bottom floor (including basement, crawlepace, or enclosure) is clevation C2.b in the diagrams) of the building is less. E2. For Building Diegrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is less. E3. Attached garage (top of slab) is less less less the top of the bottom floor (including basement, crawlepace, or enclosure) is less. E4. Top of platform of machinery and/or equipment servicing the building is less. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor dinance? Yes No Unknown. The local official must certify this section A must sign here. The statements in Sections A, B, and E are correct to the property Owner's or Owner's Authorized Representative's Name Address City | HITECT CERTIFICATION agent/company, and is THE A/C PAD. Ite 9-29-09 REQUIRED) FO Inded to support a Lused. In Puerto Rice is to show whether is to show whether is proved in the province in the province is information in Section 1.8, and E for Zone | R ZONE AO OMA or LOMR o only, enter m the elevation is of meters [| Company NA NTINUED) Noner. Solution Chi AND ZONE A (F request, compaters. above or below to above or below to of instructions), the HAG. bove or below the community's file. | ic Number Ick here if attachment WITHOUT BFE) Intelligence adjacent Blow the HAG, Blow the LAG, the next higher floor I the HAG. |
| SECTION D - SURVEYOR, ENGINEER, OR ARCI copy both sides of this Elevation Certificate for (1) community official, (2) insurance comments. THE LOWEST PIECE OF MACHINARY SERVICING THE BUILDING I SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intered and C. For Items E1-E4, use natural grade, if available. Check the measurement uses E1. Provide elevation information for the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlepace, or enclosure) is b) Top of bottom floor (including basement, crawlepace, or enclosure) is E2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is E3. Attached garage (top of slab) is G4. Top of platform of machinery and/or equipment servicing the building is E4. Top of platform of machinery and/or equipment servicing the building is SECTION F - PROPERTY OWNER (OR OWNER) The property owner or owner's authorized representative who completes Sections Are Zone AO must sign here. The statements in Sections A, B, and E are correct to the property owner's Authorized Representative's Name diddress. | agent/company, and is THE A/C PAD. If Section is a support a Lused. In Puerto Rice is to show whether is a support a Lused. In Puerto Rice is to show whether is to show whether is provided in the support and is a support a Lused. If show the support a Lused. In Puerto Rice I show the support a Lused | R ZONE AO OMA or LOMR o only, enter m the elevation is of meters [| AND ZONE A (F request, competers. above or below to above or below to the thickness, above or below to the thickness, above or below to the thickness, above or below the community's file. | nck here if attachment WITHOUT SFE) Hete Sections A, B, the highest adjacent show the HAG. show the LAG. the next higher floor |
| opy both sides of this Elevation Certificate for (1) community official, (2) insurance comments. THE LOWEST PIECE OF MACHINARY SERVICING THE BUILDING I GRAND THE BUILDING I GRAN | agent/company, and is THE A/C PAD. If Section is a support a Lused. In Puerto Rice is to show whether is a support a Lused. In Puerto Rice is to show whether is to show whether is provided in the support and is a support a Lused. If show the support a Lused. In Puerto Rice I show the support a Lused | R ZONE AO OMA or LOMR o only, enter m the elevation is of meters [| Che AND ZONE A (F request, competers. above or below to above or below to the total below to the total below to the total below to the community's file. FICATION | WITHOUT BFE) lete Sections A, B, the highest adjacent allow the HAG. selow the LAG. the next higher floor of the HAG. |
| ignature SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT for Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is interested of C. For Items E1-E4, use natural grade, if available. Check the measurement uses. Provide elevation information for the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlepace, or enclosure) is b) Top of bottom floor (including basement, crawlepace, or enclosure) is c). For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is condition of the condition of the property of the property of the property of the post of the property owner or owner's authorized representative who completes Sections A is zone AO must sign here. The statements in Sections A, B, and E are correct to the operity Owner's or Owner's Authorized Representative's Name | is THE A/C PAD. Is THE A/C PAD. Is THE 9-29-09 I REQUIRED) FO Inded to support a L I used. In Puerto Ric Is to show whether if I fee I fee I fee I feet I f | R ZONE AO OMA or LOMR o only, enter m the elevation is t | AND ZONE A (F request, competers. above or below to above or be to above or be to | WITHOUT BFE) lete Sections A, B, the highest adjacent allow the HAG. selow the LAG. the next higher floor of the HAG. |
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| For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is interested C. For Items E1-E4, use natural grade, if available. Check the measurement used C. For Items E1-E4, use natural grade, if available. Check the appropriate boxed grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is compared to properties of the diagrams of the building is compared in Section (elevation C2.b in the diagrams) of the building is compared in Section (elevation C2.b in the diagrams) of the building is compared in the diagrams of the building is compared in the diagram of the diagram of the building is compared in the | inded to support a Lused. In Puerto Rices to show whether it fee fee A Items 8 and/or 9 meters below to below the floor elevated in accision for the fee Table 18 REPRESENTAL 8, and E for Zone | OMA or LOMR to only, enter m the elevation is t meters [(see pages 8-9 or below th the HAG. meters a cordance with th ction G. ATIVE) CERTI | Frequest, competers. above or below to above or be of instructions), he HAG. bove or below he community's fi | he highest adjacent slow the HAG. slow the LAG. the next higher floor |
| Attached garage (top of slab) is | used. In Puerto Ricias to show whether in the second secon | o only, enter meters [t | sters. above or below to above or below or belowed by the below the below the community's fire terms. | he highest adjacent slow the HAG. slow the LAG. the next higher floor the HAG. |
| 21. Provide elevation information for the following and check the appropriate boxed grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is | to show whether it fee fee fee fee fee fee fee fee fee fe | the elevation is t | above or below to above or below to above or below the HAG. bove or below the community's fire the the the the the the the the the th | elow the HAG, elow the LAG, the next higher floor the HAG. |
| a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is 2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is 3. Attached garage (top of slab) is | A Items 8 and/or 9 meters above bove or below to floor elevated in acc is information in Service 18, 8, and E for Zone | t meters [(see pages 8-8) or below the HAG. meters alsordance with the tion G. ATTVE) CERTI | ⇒ sbove or □ b of instructions), he HAG. bove or □ below he community's fi | elow the LAG. the next higher floor the HAG. |
| b) Top of bottom floor (including basement, crawlspace, or enclosure) is | A Items 8 and/or 9 meters above bove or below to floor elevated in acc is information in Service 18, 8, and E for Zone | t meters [(see pages 8-8) or below the HAG. meters alsordance with the tion G. ATTVE) CERTI | ⇒ sbove or □ b of instructions), he HAG. bove or □ below he community's fi | elow the LAG. the next higher floor the HAG. |
| For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is | A Items 8 and/or 9 meters above bove or below to foor elevated in acc is information in Service | (see pages 8-8 or below the HAG. meters all cordance with the cition G. ATIVE) CERTI | of Instructions), ne HAG. bove or below ne community's fi | the next higher floor the HAG. |
| 3. Attached garage (top of slab) is | bove or below to feet from elevated in accisinformation in Series 18 REPRESENTA 3. 8, and E for Zone | the HAG. meters all cordance with the ction G. ATTVE) CERTI A (without a FE | bove or Delow the community's fi | |
| 4. Top of platform of machinery and/or equipment servicing the building is 5. Zone AO only: If no flood depth number is available, is the top of the bottom fordinance? Yes No Unknown. The local official must certify this SECTION F - PROPERTY OWNER (OR OWNER) the property owner or owner's authorized representative who completes Sections A regard Zone AO must sign here. The statements in Sections A, B, and E are correct to to property Owner's or Owner's Authorized Representative's Name ddress City | floor elevated in accision information in Secondary 13 REPRESENTAL, 8, and E for Zone | meters a accordance with the ction G. ATTVE) CERTIAL (without a FE | FICATION | |
| 5. Zone AO only: If no flood depth number is available, is the top of the bottom fordinance? Yes No Unknown. The local official must certify this SECTION F - PROPERTY OWNER (OR OWNER) the property owner or owner's authorized representative who completes Sections A zone AO must sign here. The statements in Sections A, B, and E are correct to be reperty Owner's or Owner's Authorized Representative's Name didness City | floor elevated in acc is information in Sec 'S REPRESENTA I, 8, and E for Zone | cordance with the ction G. ATIVE) CERTI A (without a FE | FICATION | |
| ordinance? Yes No Unknown. The local official must certify this SECTION F - PROPERTY OWNER (OR OWNER) The property owner or owner's authorized representative who completes Sections A or Zone AO must sign here. The statements in Sections A, B, and E are correct to be reporty Owner's or Owner's Authorized Representative's Name City | is information in Sec 'S REPRESENTA | ction G. ATIVE) CERTI A (without a FE | FICATION | |
| ne property owner or owner's authorized representative who completes Sections A. Zone AO must sign here. The statements in Sections A, B, and E are correct to troperty Owner's or Owner's Authorized Representative's Name | , 8, and E for Zone | A (without a FE | | |
| he property owner or owner's authorized representative who completes Sections A. Zone AO must sign here. The statements in Sections A, B, and E are correct to troperty Owner's or Owner's Authorized Representative's Name | , 8, and E for Zone | A (without a FE | | |
| r Zone AO must sign here. The statements in Sections A, B, and E are correct to be property Owner's or Owner's Authorized Representative's Name City | | | | mmunity-issued BFF |
| Address City | | | | · |
| | | · · · · | | |
| • | | State | ZIP Cod | |
| ionature 11ara | | Talaah | | |
| | | Teleph | One | <u> </u> |
| comments | | | | |
| | | | | heck here if attachme |
| SECTION G - COMMUNITY INFO | ORMATION (OPT | IONAL) | | |
| e local official who is authorized by law or ordinance to administer the community's | floodplain manage | ment ordinence | can complete S | ections A, B, C (or E) |
| d G of this Elevation Certificate. Complete the applicable Item(s) and sign below. The information in Section C was taken from other documentation that has | | | | |
| The information in Section C was taken from other documentation that has is authorized by law to certify elevation information. (Indicate the source an | nd date of the eleva | tion data in the | Comments area | below.) |
| . A community official completed Section E for a building located in Zone A (| | | | |
| . The following information (Items G4-G9) is provided for community floodpla | | | | |
| 34. Permit Number G5. Date Permit leaved | G6. Date Co | rtificate Of Con | npliance/Occupa | ncy lesued |
| /. This permit has been issued for: ☐ New Construction ☐ Substantial | I Improvement | | | |
| This permit has been issued for: ☐ New Construction ☐ Substantial Elevation of as-built lowest floor (including basement) of the building: | · | neters (PR) Dat | ым | |
| | | March Committee | | |
| BFE or (in Zone AO) depth of flooding at the building site: | <u> </u> | alars (PR) Date | | |
| | | neters (PR) Det | | |
| o, considerate accepts more constituting | | ieters (PR) Dati ieters (PR) Dati | | <u> </u> |
| | Title | <u> </u> | | |
| 10. Community's design flood elevation Community Name | feet _ m | <u> </u> | | |
| ocal Official's Name | Title | <u> </u> | | |

Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

| A9. For a building with an attached garage, provide: a) Square footage of attached garage |
|--|
| Horizontal Datum: NAD 1927 NAD NAD 1927 NAD nation flood insurance. A9. For a building with an attached garage, provide: a) Square footage of attached garage b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b |
| Horizontal Datum: NAD 1927 NAD NAD NAD 1927 NAD |
| Horizontal Datum: NAD 1927 NAD NAD NAD 1927 NAD |
| A9. For a building with an attached garage, provide: a) Square footage of attached garage b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b |
| h a) Square footage of attached garage b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b |
| b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b |
| c) Total net area of flood openings in A9.b |
| |
| u) Engineered Hood openings: 1 ies 1140 |
| |
| |
| ne B3. State |
| FIRM Panel B8. Flood Zone(s) B9. Base Flood Elevation use base flood de |
| red in Item B9. |
| Other (Describe) |
| ☐ NAVD 1988 ☐ Other/Source: wise Protected Area (OPA)? ☐ OPA |
| |
| ☐ Building Under Construction* |
| Building Order Construction |
| mplete. R, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. 7. m |
| □ NGVD 1929 □ NAVD 1988 □ |
| i 1 7 1 |

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.