•	PERMIT # 50279 12/29/205 April
U.S. DEPARTMENT OF HOMELAND SECURITY ELEVATION CERTIFICATE	12/29/205 April
FEDERAL EMERGENCY MANAGEMENT AGENCY         National Flood Insurance Program         Important: Read the instructions on pages 1–9.	OMB No. 1660-0008 Expiration Date: July 31, 2015
SECTION A - PROPERTY INFORMATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name DAWOL HOMES	Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 125 TRIPLE CROWN COURT	Company NAIC Number.
City MYRTLE BEACH State SC ZIP Code 29588	ako
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) DOUBLE C RANCH ESTATES LOT 17-TAX #179-40-01-050	mor 12-30-13
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) <u>RESIDENTIAL</u> A5. Latitude/Longitude: Lat. <u>N-33-42-22</u> Long. <u>W-78-58-26</u> Horizontal Datum: [ NAD 1927 🛛 NAD 1983	12-30-13
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.	10- 5
A7. Building Diagram Number <u>1A</u> A8. For a building with a crawlspace or enclosure(s): A9. For a building with an ai	
a) Square footage of crawlspace or enclosure(s) NA sq ft a) Square footage of a b) Number of permanent flood openings in the crawlspace b) Number of permanent	Ittached garage <u>447</u> sq ft Int flood openings in the <b>alta</b> ched garage
or enclosure(s) within 1.0 foot above adjacent grade N/A within 1.0 foot above	e adjacent grade
c) Total net area of flood openings in A8.b <u>M/A</u> sq in c) Total net area of flood openings? I Yes X N	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMAT	ION
B1. NFIP Community Name & Community Number B2. County Name	B3. State
HORRY COUNTY 450104	SC
B4. Map/Panel Number 45051C-0680         B5. Suffix H         B6. FIRM Index Date 09/17/2003         B7. FIRM Panel Effective/Revised Date 08/23/1999         B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 8
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	
FIS Profile	
B11. Indicate elevation datum used for BFE in Item 89: 🛛 NGVD 1929 🛛 NAVD 1988 📋 Other/Source	
R12 le the building located in a Coastal Barrier Resources System (CRRS) area or Otherwise Protected Area (OPA)	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA) Designation Date: CBRS OPA	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)         Designation Date:	?
Designation Date:	?
Designation Date:	?
Designation Date:	?
Designation Date:	?  Yes No JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-h
Designation Date:	?  Yes No JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-h Other/Source:
Designation Date:	?  Yes No JIRED) Finished Construction R/AH, AR/AO. Complete Items C2.a-h
Designation Date:	?       I Yes       Yes         JIRED)       Image: Structure         Image: Structure       Image: S
Designation Date:	?       □ Yes       Yes         JIRED)       □       □         ☑ Finished Construction       □         R/AH, AR/AO. Complete Items C2.a-h       □         I Other/Source:
Designation Date:	?       I Yes       Yes         JIRED)       Image: Structure         Image: Structure       Image: S
Designation Date:	?       Yes       Yes         JIRED)       Image: Second struction         Image: Second structure       Image: Second structure         Image: Second stru
Designation Date:	?       □ Yes       Yes         JIRED)       Image: Second Struction         Image: Second Structure       Image: Second Structure         Image: Second S
Designation Date:	?       Yes       Yes         JIRED)       Image: Structure in the
Designation Date:       CBRS       OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUENTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUENTION A new Elevations are based on:         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*         *A new Elevation Certificate will be required when construction of the building is complete.       Building Under Construction*         C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters:       Benchmark Utilized: RTK GPS VIA SC RTN         Vertical Datum:       NGVD 1929       NAVD 1988         Datum used for building elevations must be the same as that used for the BFE.       Che         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.8         b) Top of the next higher floor       N/A         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A         d) Attached garage (top of slab)       12.4         e) Lowest elevation of machinery or equipment servicing the building       13.4         g) Highest adjacent (finished) grade next to building (LAG)       11.8         g) Highest adjacent (finished) grade next to building (HAG)       12.9	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Other/Source:     I feet     I feet     I feet   I meters
Designation Date:       CBRS       OPA         SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUENTION and the ball of the second of the building under Construction*         *A new Elevations are based on:       Construction Drawings*       Building Under Construction*         *A new Elevation Certificate will be required when construction of the building is complete.       C2.       Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AT/A1–A30, A below according to the building diagram speamed in Item A7. In Puerto Rico only, enter meters         Benchmark Utilized:       RTK GPS VIA SC RTN       Vertical Datum: NGVD 1929         Indicate elevation datum used for the elevations in items a) through h) below.       MGVD 1929         Indicate elevation floor (including basement, crawlspace, or enclosure floor)       N/A         b) Top of bottom floor (including basement, crawlspace, or enclosure floor)       N/A         b) Top of the next higher floor       N/A         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A         d) Attached garage (top of slab)       12.4         e) Lowest elevation of machinery or equipment servicing the building tig.       13.4         f) Lowest adjacent (finished) grade next to building (LAG)       11.4         g) Highest adjacent grade at lowest elevation of deck or stairs, including structural support       N/A         SECTION D – SURVEYOR, ENGINEER, OR AR	? Yes     JIRED)     Ø Finished Construction     R/AH, AR/AO. Complete Items C2.a-h     Other/Source:     ack the measurement used.   Ø feet   meters
Designation Date:       □ CBRS       □ OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUENCION         *A new Elevations are based on:       □ Construction Drawings*       □ Building Under Construction*         *A new Elevation Certificate will be required when construction of the building is complete.       C2.       Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A below according to the building diagram specified in item A7. In Puerto Rico only, enter meters.         Benchmark Utilized: <u>RTK GPS VIA SC RTN</u> Vertical Datum: <u>NGVD 1929</u> NAVD 1988         Datum used for building elevations must be the same as that used for the BFE.       Che         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.9         b) Top of the next higher floor       13.9         c) Bottom of the lowest horizontal structural member (V Zones only)       NA         d) Attached garage (top of stab)       12.4         e) Lowest adjacent (finished) grade next to building (LAG)       11.1         g) Highest adjacent (finished) grade next to building (LAG)       11.2         g) Highest adjacent member was allowed of every environer, servicing the building structural support       NA         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by l	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Pother/Source:     I Other/Source:     I feet     I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters
Designation Date:       □ CBRS       □ OPA         SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUENTION INFORMATION (SURVEY REQUENTION)         C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*         *A new Elevation Certificate will be required when construction of the building is complete.       Elevations – Zones A1–A30, AE, AH, A (with BFE); VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AE below according to the building diagram specified in Item A7. In Puerto Rico only, enter metage         Benchmark Utilized:       RTK GPS VIA SC RTN       Vertical Datum: NGVD 1929         Indicate elevation datum used for the elevations in items a) through h) below.       Kincy D 1929         Indicate elevation floor (including basement, crawlspace, or enclosure floor)       13.8         batum used for building elevations must be the same as that used for the BFE.       Che         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.8         battached garage (top of stab)       12.4         e) Lowest elevation of machinery or equipment servicing the building       13.4         (Describe type of equipment and location in Comments)       11.9         f) Lowest adjacent (finished) grade next to building (HAG)       11.9         g) Highest adjacent grade at lowest elevation of deck or stairs, including structural support       NA         SECTION D – SURVEYOR, ENGIN	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Pother/Source:     I Other/Source:     I feet     I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters
Designation Date:       □ CBRS       □ OPA         SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQU         C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*         * A new Elevation Certificate will be required when construction of the building is complete.         C2. Elevations – Zones A1–A30, AE, AH, A (with BFE); VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AE below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters         Benchmark Utilized: RTK GPS VIA SC RTN       Vertical Datum: NGVD 1929         Indicate elevation datum used for the elevations in items a) through h) below. © NGVD 1929       NAVD 1988         Datum used for building elevations must be the same as that used for the BFE.       Chr         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.8         b) Top of the next higher floor       N/A         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A         d) Attached garage (top of slab)       12.4         e) Lowest adjacent (finished) grade next to building (LAG)       11.8         g) Highest adjacent grade at lowest elevation of deck or stairs, including structural support       N/A         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA         This certiffication is to be signed and sealed by a land surveyo	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Pother/Source:     I Other/Source:     I feet     I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters
Designation Date:       □ CBRS       OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUENTION Certificate will be required when construction of the building is complete.         C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*         *A new Elevation Certificate will be required when construction of the building is complete.       Elevations – Zones A1 – A30, AE, AH, A (with BFE); VE, V1 – V30, V (with BFE), AR, AR/A, AR/AE, AR/AI – A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter metary         Benchmark Utilized:       RTK GPS VIA SC RTN       Vertical Datum: MSVD 1925         Indicate elevation datum used for the elevations in items a) through h) below.       M NGVD 1925       NAVD 1988         Datum used for building elevations must be the same as that used for the BFE.       Che         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.9         b) Top of the next higher floor       N/A         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A         d) Attached garage (top of slab)       11.4         e) Lowest elevation of machinery or equipment servicing the building       13.4         f) Lowest adjacent (finished) grade next to building (LAG)       11.4         g) Highest adjacent (finished) grade next to building (LAG)       11.4         h) Lowest adjacent (finished) as	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Pother/Source:     I Other/Source:     I feet     I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters
Designation Date:       □ CBRS       □ OPA         SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQU         C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*         * A new Elevation Certificate will be required when construction of the building is complete.         C2. Elevations – Zones A1–A30, AE, AH, A (with BFE); VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AE below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters         Benchmark Utilized: RTK GPS VIA SC RTN       Vertical Datum: NGVD 1929         Indicate elevation datum used for the elevations in items a) through h) below. © NGVD 1929       NAVD 1988         Datum used for building elevations must be the same as that used for the BFE.       Chr         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       13.8         b) Top of the next higher floor       N/A         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A         d) Attached garage (top of slab)       12.4         e) Lowest adjacent (finished) grade next to building (LAG)       11.8         g) Highest adjacent grade at lowest elevation of deck or stairs, including structural support       N/A         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA         This certiffication is to be signed and sealed by a land surveyo	? Yes     JIRED)     Ø Finished Construction     IR/AH, AR/AO. Complete Items C2.a-h     Other/Source:     Pother/Source:     I Other/Source:     I feet     I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters   I feet   I meters

FEMA Form 086-0-33 (7/12)

Replaces all previous editions.

and the second	copy the corresponding information from Section A	FOR INSURANCE COMPANY USE
Building Street Address (including Ap 125 TRIPLE CROWN COURT	ot., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.	Policy Number:
City MYRTLE BEACH	State SC ZIP Code 2	9588 Company NAIC Number:
SECTION	N D – SURVEYOR, ENGINEER, OR ARCHITECT CER	TIFICATION (CONTINUED)
Copy both sides of this Elevation Cert	tificate for (1) community official, (2) insurance agent/company	, and (3) building owner.
Comments C2.b- SECOND FLOOR	OF HOUSE NOT ACCESSIBLE AT TIME OF SURVEY, C2.e	- HVAC PAD
	$\checkmark$	
Simular D () Mi - 2	•	
Signature F. Will Free	Date 12/17/2015	
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY NOT REQUIRED)	FOR ZONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), c	complete Items E1–E5. If the Certificate is intended to support grade, if available. Check the measurement used. In Puerto R	a LOMA or LOMR-F request, complete Sections A, B,
E1. Provide elevation information fo	or the following and check the appropriate boxes to show wheth	
grade (HAG) and the lowest adj	jacent grade (LAG).	feet i meters above or below the HAG.
<li>b) Top of bottom floor (including</li>	g basement, crawlspace, or enclosure) is	feet meters above or below the LAG.
E2. For Building Diagrams 6-9 with	permanent flood openings provided in Section A Items 8 and/	or 9 (see pages 8–9 of Instructions), the next higher floo
(elevation C2.5 in the diagrams) E3. Attached garage (top of slab) is	) of the building is [feet ] meters ] ab	
	nd/or equipment servicing the building is	
E5. Zone AO only: If no flood depth	n number is available, is the top of the bottom floor elevated in	accordance with the community's floodplain manageme
	Unknown. The local official must certify this information in S	
SECTION	F - PROPERTY OWNER (OR OWNER'S REPRESE	NTATIVE) CERTIFICATION
The property owner or owner's authori or Zone AO must sign here. The states Property Owner's or Owner's Authoriz	ized representative who completes Sections A, B, and E for Zo ments in Sections A, B, and E are correct to the best of my known	one A (without a FEMA-issued or community-issued BFE owledge.
	- 	
Address	City	State ZIP Code
Signature	Date	Telephone
Comments		
Comments		Charle have if ethecher
	SECTION G - COMMUNITY INFORMATION (C	PTIONAL)
e local official who is authorized by law	SECTION G COMMUNITY INFORMATION (C v or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement us	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and
e local official who is authorized by law this Elevation Certificate. Complete the The information in Section C v	v or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w
e local official who is authorized by law this Elevation Certificate. Complete the The information in Section C v is authorized by law to certify	v or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w vation data in the Comments area below.)
e local official who is authorized by law this Elevation Certificate. Complete the The information in Section C v is authorized by law to certify A community official complete	v or ordinance to administer the community's floodplain manage a applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA-	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w vation data in the Comments area below.) issued or community-issued BFE) or Zone AO.
e local official who is authorized by law this Elevation Certificate. Complete the The information in Section C v is authorized by law to certify A community official complete The following information (Iten	v or ordinance to administer the community's floodplain manages applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA- ms G4–G10) is provided for community floodplain management	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w vation data in the Comments area below.) Issued or community-issued BFE) or Zone AO. at purposes.
e local official who is authorized by law this Elevation Certificate. Complete the The information in Section C v is authorized by law to certify A community official complete	v or ordinance to administer the community's floodplain manages applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA- ms G4–G10) is provided for community floodplain management	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w vation data in the Comments area below.) issued or community-issued BFE) or Zone AO.
e local official who is authorized by law this Elevation Certificate. Complete the 	wor ordinance to administer the community's floodplain manages         a applicable item(s) and sign below. Check the measurement us         was taken from other documentation that has been signed and         elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA-         ms G4–G10) is provided for community floodplain managemer         G5. Date Permit Issued       G6. Date         Image: New Construction       Substantial Improvement	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect w vation data in the Comments area below.) Issued or community-issued BFE) or Zone AO. at purposes.
e local official who is authorized by law this Elevation Certificate. Complete the is authorized by law to certify A community official complete The following information (Iten 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in	wor ordinance to administer the community's floodplain manages         applicable item(s) and sign below. Check the measurement us         was taken from other documentation that has been signed and         elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA-         ms G4–G10) is provided for community floodplain managemer         G5. Date Permit Issued       G6. Date         Including basement) of the building:       Including located in gradement	PTIONAL) ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect wi vation data in the Comments area below.) issued or community-issued BFE) or Zone AO. at purposes.
e local official who is authorized by law this Elevation Certificate. Complete the is authorized by law to certify A community official complete The following information (Item A. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood	wor ordinance to administer the community's floodplain manages         applicable item(s) and sign below. Check the measurement us         was taken from other documentation that has been signed and         elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA-         ms G4–G10) is provided for community floodplain management         G5. Date Permit Issued       G6. Date         Image: New Construction       Substantial Improvement         including basement) of the building:       Image: I	PTIONAL)         ment ordinance can complete Sections A, B, C (or E), and         ed in Items G8–G10. In Puerto Rico only, enter meters.         I sealed by a licensed surveyor, engineer, or architect will         vation data in the Comments area below.)         issued or community-issued BFE) or Zone AO.         at purposes.         Certificate Of Compliance/Occupancy Issued         meters       Datum         meters       Datum
e local official who is authorized by law this Elevation Certificate. Complete the is authorized by law to certify A community official complete The following information (Iten 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in	vor ordinance to administer the community's floodplain manages a applicable item(s) and sign below. Check the measurement us was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA- ms G4–G10) is provided for community floodplain managemen G5. Date Permit Issued G6. Date New Construction Substantial Improvement including basement) of the building: feet ding at the building site: feet	ment ordinance can complete Sections A, B, C (or E), and ed in Items G8–G10. In Puerto Rico only, enter meters. I sealed by a licensed surveyor, engineer, or architect will vation data in the Comments area below.) issued or community-issued BFE) or Zone AO. at purposes. Certificate Of Compliance/Occupancy Issued
e local official who is authorized by law this Elevation Certificate. Complete the is authorized by law to certify A community official complete The following information (Item A. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood	wor ordinance to administer the community's floodplain manages         applicable item(s) and sign below. Check the measurement us         was taken from other documentation that has been signed and         elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA-         ms G4–G10) is provided for community floodplain management         G5. Date Permit Issued       G6. Date         Image: New Construction       Substantial Improvement         including basement) of the building:       Image: I	PTIONAL)         ment ordinance can complete Sections A, B, C (or E), and         ed in Items G8–G10. In Puerto Rico only, enter meters.         I sealed by a licensed surveyor, engineer, or architect will         vation data in the Comments area below.)         issued or community-issued BFE) or Zone AO.         at purposes.         Certificate Of Compliance/Occupancy Issued         meters       Datum         meters       Datum
e local official who is authorized by law this Elevation Certificate. Complete the . The information in Section C v is authorized by law to certify . A community official complete . The following information (Item 4. Permit Number . This permit has been issued for: . Elevation of as-built lowest floor (in . BFE or (in Zone AO) depth of flood 0. Community's design flood elevation	wor ordinance to administer the community's floodplain manages         applicable item(s) and sign below. Check the measurement us         was taken from other documentation that has been signed and         elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA-         ms G4–G10) is provided for community floodplain managemer         G5. Date Permit Issued       G6. Date         Image: New Construction       Substantial Improvement         including basement) of the building:       Image: Im	PTIONAL)         ment ordinance can complete Sections A, B, C (or E), and         ed in Items G8–G10. In Puerto Rico only, enter meters.         I sealed by a licensed surveyor, engineer, or architect will         vation data in the Comments area below.)         issued or community-issued BFE) or Zone AO.         at purposes.         Certificate Of Compliance/Occupancy Issued         meters       Datum         meters       Datum
e local official who is authorized by law this Elevation Certificate. Complete the is authorized by law to certify authorized by law to certify A community official complete The following information (Item A. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood O. Community's design flood elevation bocal Official's Name	vor ordinance to administer the community's floodplain manages     a applicable item(s) and sign below. Check the measurement us     was taken from other documentation that has been signed and     elevation information. (Indicate the source and date of the ele     ad Section E for a building located in Zone A (without a FEMA- ms G4–G10) is provided for community floodplain managemen     G5. Date Permit Issued         G6. Date         New Construction         Substantial Improvement         including basement) of the building:	PTIONAL)         ment ordinance can complete Sections A, B, C (or E), and         ed in Items G8–G10. In Puerto Rico only, enter meters.         I sealed by a licensed surveyor, engineer, or architect will         vation data in the Comments area below.)         issued or community-issued BFE) or Zone AO.         at purposes.         Certificate Of Compliance/Occupancy Issued         meters       Datum         meters       Datum

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## **ELEVATION CERTIFICATE**, page 3

## Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite 125 TRIPLE CROWN COURT	e, and/or Bldg. No.) or P.O. Route a	and Box No.	Policy Number:
City MYRTLE BEACH	State SC	ZIP Code 29588	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



FRONT VIEW

