Namewal Pload Immunoc Program         Important: Read the instructions on pages 1–9.         Expiration Date: July 31, 2015           A. Building Owner's Name BIL CLARK HOMES OF MURIC BEACT         Point NUMERANE COMPANY USE           A. Building Owner's Name BIL CLARK HOMES OF MURIC BEACT         Point Number:           Company NAIC Number:         Company NAIC Number:           28 SOUTHERN MEEDEZE CONCLE         Company NAIC Number:           Chy MARRELIS IN RET         State SC         ZIP Cade 29576           A. Brogenty Description (10 and Bock Number, Tax Parcel Muffer Legal Description (10 and Bock Number);         State SC         ZIP Cade 29576           A. Building Use (12, R. StateStrift Non-Rescential, Adding-Accessor, etc.)         RESIDETIAL         Adding-Accessor, etc.)         RESIDETIAL           A. Building Use (12, R. StateStrift Non-Rescential, Adding-Accessor, etc.)         RES for a building own an attached garage         11         9.         State Sci Control         11 <th></th> <th></th> <th>AHSS</th> <th>PERM</th> <th>1<i>⊓ # 46910</i></th>			AHSS	PERM	1 <i>⊓ # 46910</i>
SECTION A - P20PERTY INFORMATION FOR INSURANCE COMPANY USE A1. Building Gower's Name BLL CLARK HOWES OF MYRTL BEACH A2. Building Street Address (including A4, Unit, Suite, and/or Bidg No.) of P.O. Route and Box No. B3. SUDTHERN INSURANCE COMPANY USE City MURRELIS INLET State SC ZIP Code 25576 C1 C1 MURRELIS INLET State SC ZIP Code 25576 C1 C1 C1 MURRELIS INLET C1	FEDERAL EMERGENCY MANAGEMENT AGENCY				
A1. Building Owner's Name BILL CLARK HOMES OF MYRTLE BEACH       Policy Number:         A2. Building Street Address (Including Are, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.       Company NAIC Number:         A3. Property Description (Lot and Elsok Mumbers, Tax Parcel MyRTer: Egal Description, etc.)       Tax Bid 164-450-132 LOT 41 PHEACANT RUM PHAGE         A6. Tabled Table State				Expirat	ion Date: July 31, 2015
A2. Building Street Address (including A4, Unit, Suite, and/or BMg. No. ) of P.O. Route and Box No.  Company NAIC Number:  28 SOUTHERN RREEZES CIRCLE  City MARRELESISINEET  A3. Property Osecrytoin (ct) and Stock Numbers. Tex Parcel Writer, Legal Description, etc.)  With \$1 P14-460-1-30 LOT 41 PHEASANT RUN PHASE 2  A4. Building Use (e.g., Residential, Addition Accessory, etc.) <u>RESIDENTIAL</u> A5. Latitude Longitude: Lat. <u>32,002211</u> Long. <u>72,003271</u> Hottonali Dolum:    NAD 1927    NAD 493  A5. Attach at leads 2 photographs of the advices of the cellicate is being used to obtain flood humance.  A7. Building Lagram Number J3  A6. Attach at leads 2 photographs of advices and the advices of the cellicate is being used to obtain flood humance.  A7. Building Lagram Number J3  A6. Attach at leads and the advices of the advices of the cellicate is being used to obtain flood humance.  A8. Building Lagram Number J3  A9. For a building with an attachen gaarge 112 so R  A9. For a building with an attachen gaarge 112 so R  A9. For a building with an attachen gaarge  A9. South FOCAge of censity on the censity of the set of the Base flood Sentings in AB 12  SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. MFP Community Name & Community Mamber  B3. SUTH CARCUNAA  B4. Map/Parel Number  B5. Suffix B5. Suffix B5. FIRM Index Day  C6. Explored T0 obtained Base flood Elements 25 System (CFR) and the B8.  C0. Las building Ladren the advice of the Base flood Elements 25 System (CFR) and the South CARCUNAA  B4. Map/Parel Number  B5. Suffix B5. Suffix B5. FIRM Index Day  C6. Community Mamber  B5. Suffix B5. Suffix B5. FIRM Index Day  C6. Community Mamber  B6. Suffix C3. Suffix B5.			TY INFORMATION		
286 SOUTHERN BREEZES CIRCLE       Site SC       ZP Cace 29576         A3. Property Description (Lct and Block Numbers, Tax Parcel Number, Lagal Description, etc.)       TMS # 194-40-11-38 LOT 41 PTE/SANT RUN PTAGE 2         A4. Building Use (e.g. Readerials), Non-Presidential, Addition, Accessory, etc.) <u>RESIDENTIAL</u> MAD 1827         A5. Attach at least 2 photographs of the pukting if the Certificate is being used to obtain fload insurance.       MAD 1827         A7. Building Use (e.g. Readerials), Non-Presidential, Addition, Accessory, etc.) <u>RESIDENTIAL</u> MAD 1827         A6. Attach at least 2 photographs of the pukting if the Certificate is being used to obtain fload insurance.       MAD 1827         A7. Building Use (e.g. Readerials), Non-Presidential, Barton, State 20 (e.g. Readerials), St					
A3. Property Description (Lot and Block Numbers, Tax Parcel Netfler, Legal Description, etc.) TMS # 194-60-1138 LOT 41 PHEASANT RUN PHASE 2  A4. Building Use (e.g., Residential, Non-Residential, Addition_Accessory, etc.) RESIDENTIAL A5. Latitude Longer of the building (The Certificate is being used to obtain flood insurance. A5. Property Description (Lot and Block Numbers, Tax Parcel Netfler, Legal Description, etc.) TAB # 194-60-1138 LOT 41 PHEASANT RUN PHASE 2  A4. Building Use (e.g., Residential, Non-Residential, Addition_Accessory, etc.) RESIDENTIAL A6. Attach at least 2 photographs of the building (The Certificate is being used to obtain flood insurance. B7. Building Datagen Number (1) B7. Building Datagen Number (2) D7. Tatal net area of flood openings in A8. B U4 D7. Total net area of flood openings in A8. D7. Total net area of flood openi	296 SOUTHERN BREEZES CIRCLE		·····	Compan	y NAIC Number:
TMS # 194-60-1139 LOT 41 PHEASANT RUN PHASE 2         A4. Building Use (e.g., Residential Non-Residential Addition taccessory, etc.) RESIDENTIAL         A5. Latitude-compute: Lit. 33,002241 Long: 20,03724 Horizontal Datum:    NAD 1927    NAD 1963         A6. Attach at least 2 photographs of the Building if the Certificate is being used to obtain flood insurance.         A7. Building Datage of antibudge in the cravitapace in the cravitapace in a cravitapace of enclosure(s).         B1. Number of permanent flood openings in the cravitapace in a cravitapace of enclosure in grade in the cravitapace in th	· · · · · · · · · · · · · · · · · · ·			0	1
A. Decoming barg an include <u>La</u> A. For a building with a catalyspace of enclosure(s) a) Square footage of carwispace or enclosure(s) b) Number of permanent flood openings in the carwispace or enclosure(s) within 1 foot above adjacenti grade <u>NL</u> b) Total rease of flood openings in AB. <u>B</u> c) Total rease of flood openings in AB. <u>B</u> b) Number algoent grade <u>D</u> c) Total rease of flood openings in AB. <u>B</u> c) Total rease of flood openings in AB. <u>B</u> c) Total rease of flood openings in AB. <u>B</u> c) Engineered flood openings in AB. <u>B</u> c) Total rease of flood depening in AB. <u>B</u> c) Total rease of flood tenerotic metroe in term B9 c) Total rease of flood Elevation (EFE) data or base flood depth remetred in terms B9 c) Total rease of flood Elevation (ERE) data or base flood depth remetred in terms B9 c) Total rease of flood construction (Travings ') c) molecular tenerot in terms B9 c) Total rease of flood construction Travings ') c) molecular diverse of penings c) depth construction 'A new Elevation datum used for the elevations in terms a) through in back. C (RNA1-A30, AF(AH, ARA, C) Complete Items C2.a-h below according to the building diagram specified in term A2. In Perto Rice Only, rease C, AB, AH, AWB BE C, C, C, ARA1-A30, AF(AH, ARA, C). Compl		cel Number, Legal Descrip	otion, etc.)		par
SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         B1. NFIP Community Name & Community Name HORRY       B2. County Name HORRY       B3. State SOUTH CAROLINA         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index Date D9/17/2003       Eff. FIRM Panel B7. FIRM Panel B7. FIRM Panel D9/17/2003       B8. Flood Zone(s) AC.       B8. Base Flood Elevation (SCO AC.       B8. Flood Zone(s) AC.       B8. Base Flood Elevation (SFE) AO. use base mod depth) 10         310. Indicate levation datum used for BFE in Item B8:       Community Determined       Cher/Source:       Cher/Source:       Cher/Source:       Indicate elevation datum used for BFE in Item B8:       NGV 1929       NAVD 1988       Other/Source:       Ves       No         212. Is the building located in a costatal Barrier Resources System (CBRS) area or Otherwise Protocted Area (OPA)?       Yes       No         SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         Construction of the building is complete.         Construction of the building is complete.         Construction of the building is complete.         Check the measurement used.         OF botion floor (including basement, crawlspace, or enclosure floor)         List building devations muse be the same as that used for the BFE.         Check the measurement used.         Indicate elevation floor (i	<ul> <li>A5. Latitude/Longitude: Lat. <u>33.602241</u> Long. <u>-79.05371</u></li> <li>A6. Attach at least 2 photographs of the building if the Cert</li> <li>A7. Building Diagram Number <u>1A</u></li> <li>A8. For a building with a crawlspace or enclosure(s): <ul> <li>a) Square footage of crawlspace or enclosure(s)</li> <li>b) Number of permanent flood openings in the crawlsp or enclosure(s) within 1.0 foot above adjacent grade</li> <li>c) Total net area of flood openings in A8.b</li> </ul> </li> </ul>	Horizontal Datum: N ificate is being used to obt bace N/A sq ft bace N/A sq in	AD 1927 X NAD 1983 ain flood insurance. A9. For a building wit a) Square foota b) Number of pe within 1.0 foo c) Total net area	th an attached gara ge of attached gara ermanent flood ope at above adjacent g a of flood openings	linge: age $412$ sq ft nings in the attached garage rade <u>0</u> in A9.b <u>0</u> sq in
B1. NFIP Community Name & Community Humber HORRY COUNTY 450104       B2. County Name HORRY       B3. State SOUTH CAROLINA         B4. MacyPanel Number HORRY COUNTY 450104       B5. Suffix       B6. FIRM Index Data B4. MacyPanel Number H       B3. FIRM Panel B5. Suffix       B6. FIRM Index Data B5. FIRM Panel B5. Suffix       B3. FIRM Panel B5. Suffix       B3. Fire B7. FIRM Panel B5. Fire B723/1999       B3. Flood B723/1999       Defendsource: CHCRS       Defendsource: CHCRS       Defendsource: Defendsource: Designation Date: Designation Date: Designate: Designation Date: Designation Date: De		/			
HORRY       SOUTH CAROLINA         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index Data       B7. FIRM Panel       B8. Flood       Zone(a)         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index Data       B7. FIRM Panel       B8. Flood       Zone(a)       AC         B4. Map/Panel Number       B5. Suffix       B6. FIRM Index Data       B7. FIRM Panel       B8. Flood       Zone(a)       AC       Sub asse Flood Elevation (BFE) data or base flood depth entered in item B9.       B7. FIRM Panel       B2. Flood       Zone(a)       AC       Sub asse Flood Elevation (BFE) data or base flood depth entered in item B9.       B1. Indicate elevation datum used for BFE in item B9.       No       Designation Data:       B1. Indicate line a Coastal Barrier Resources System (BRS) area or Otherwise Protected Area (OPA)?       Yes       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         21. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Sinshed Construction *A new Elevation Centificate will be required when construction of the building is complete.         22. Elevations - Zones A1-A30. AR/AH, AWI BFD, VE, VI-V30. V (with BFE), AR, ARIA, AWE, ARIA1-A30, AR/AH, ARIAO. Complete Items C2.a-h       below according to the building diagram specified in item A7. In Puerto Rico only, enter prefers.       Benchmark / United: GES       Vortical Data:       Vortical Data:       Other/Source:       <		1			
45051C0731       H       09/17/2003       Effective/Revised Date       Zone(s)       AO, use base flood depth)         310. Indicate the source of the Base Floot Elevation (BFE) data or base flood depth entered in item B9.       Other/Source:       10         311. Indicate elevation datum used for BFE in item B9: Ø NGVP 929       ONAVD 1988       Other/Source:       Page 200         312. Indicate elevation datum used for BFE in item B9: Ø NGVP 929       ONAVD 1988       Other/Source:       Page 200         312. Indicate elevation datum used for BFE in item B9: Ø NGVP 929       ONAVD 1988       Other/Source:       Page 200         313. Indicate elevation for datum used for BFE in item B9: Ø NGVP 929       ONAVD 1988       Other/Source:       No         313. Indicate elevation Certificate will be required when construction frawings*       Building Under Construction*       Ø Finished Construction*         *A new Elevation Certificate will be required when construction of the buiking is complete.       Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, DA/A1–A30, AR/AH, AR/AO. Complete Items C2.a-h         Below according to the buiking diagram specified in item A7. In Puerto Rice River Requires       Elevation datum used for the elevations in items a) through h) below. © NGVD 129 NAVD 1988       Other/Source:					
□ FIS Profile       □ Community Determined       □ Other/Source:		003 Effective/Re	vised Date Zor	ne(s) 🖊 A	O, use base food depth)
21. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*       ☑ Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.       Image: Construction of the building is complete.       Image: Construction of the building diagram specified in Item A7. In Puerto Rice only, enter prefers.         Benchmark Utilized:       GPS       Vertical Datum: NGVO 29       Indicate elevation datum used for the elevations in tems a) through h) below.       Image: Construction of the formation of the formation of the building elevations must be the same as that used for the BFE.       Check the measurement used.         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       14.22       Image: Construction of the formation of the formation of the formation of the lowest horizontal structural member (V Zones only)       Image: Construction of floor       Image: Construction of the construction of the construction of machinery or equipment servicing the building 13.82.       Image: Construction floor       Image: Construction of the construction of machinery or equipment servicing the building structural support       Image: Construction of floor       Image: Construction of the construction of the construction of deck or stairs, including structural support       Image: Construction of floor       Image: Construction of the construction of the construction of the construction of deck or stairs, including structural support       Image: Construction of the construction of the construction of the construction of the construction in Comments)       Image: Construction of the construction of th	B11. Indicate elevation datum used for BFE in Item B9: ⊠ I B12. Is the building located in a Coastal Barrier Resources S	NGVD 1929 🔲 NA System (CBRS) area or Oti	AVD 1988 D Other		Yes 🛛 No
A new Elevation Certificate will be required when construction of the building is complete.         22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/A, AR/A, AR/A, AR/A, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter beters.         Benchmark Utilized: GPS       Vertical Datum: NGW 29         Indicate elevation datum used for the elevations in items a) through h) below. I NGVD 129       NAVD 1988       Other/Source:	SECTION C - BUILDI	NG ELEVATION INFO	RMATION (SURVEY	REQUIRED)	
a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       14.22       ☑ feet       □ meters         b) Top of the next higher floor       24.22       ☑ feet       □ meters         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A       ☑ feet       □ meters         d) Attached garage (top of slab)       13.74       ☑ feet       □ meters         e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)       13.50       ☑ feet       □ meters         f) Lowest adjacent (finished) grade next to building (LAG)       13.50       ☑ feet       □ meters         g) Highest adjacent (finished) grade next to building (HAG)       13.64       ☑ feet       □ meters         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       N/A       ☑ feet       □ meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. <i>I certify that the information on this Certificate represents my best efforts to interpret the data available.</i> Image: No       Image: No         Check here if comments are provided on back of form.       Were latitude and longitude in Section A provided by a licensed land surveyor?       Yes       No   <	*A new Elevation Certificate will be required when constr C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized: <u>GPS</u> Indicate elevation datum used for the elevations in items	uction of the building is co V1–V30, V (with BFE), AR a A7. In Puerto Rico only, e Vertical Datum: <u>Ne</u> a) through h) below. <b>S</b>	mplete. , AR/A, AR/AE, AR/A1- enter meters. GVD 29	A30, AR/AH, AR/A 988 🛛 Other/Sour	O. Complete Items C2.a–h ce:
b) Top of the next higher floor       24.22       Xia       Interest         c) Bottom of the lowest horizontal structural member (V Zones only)       N/A       Xia       Interest         d) Attached garage (top of slab)       13.74       Xia       Interest         e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)       Interest       Interest         f) Lowest adjacent (finished) grade next to building (LAG)       13.50       Xia       Interest         g) Highest adjacent (finished) grade next to building (HAG)       13.64       Xia       Interest         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       Xia       Xia       Interest         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001       Interest No         Check here if comments are provided on back of form.       Were latitude and longitude in Section A provided by a licensed land surveyor?       Yes       No	a) Top of bottom floor (including basement, crawlspace,	or enclosure floor)	14.22		_
d) Attached garage (top of slab)       13.74       ☑ feet       meters         e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)       13.82       ☑ feet       meters         f) Lowest adjacent (finished) grade next to building (LAG)       13.50       ☑ feet       meters         g) Highest adjacent (finished) grade next to building (HAG)       13.64       ☑ feet       meters         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       NA.       ☑ feet       meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. <i>I certify that the information on this Certificate represents my best efforts to interpret the data available. <i>I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001</i>       Image: Check here if attachments.       Image: Check here if attachments.         Image: Check here if attachments.       Image: Check here if attachments.       Image: Check here if attachments.       Image: Check here if attachments.       Image: Check here if attachments.   </i>	· · · ·		24.22		
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)       13.82.       ☑ feet       □ meters         f) Lowest adjacent (finished) grade next to building (LAG)       13.50       ☑ feet       □ meters         g) Highest adjacent (finished) grade next to building (HAG)       13.64       ☑ feet       □ meters         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       N/A.       ☑ feet       □ meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. <i>I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001       □         □       Check here if attachments.       Were latitude and longitude in Section A provided by a licensed land surveyor?       ☑ Yes       No   </i>	•	Zones only)			—
f) Lowest adjacent (finished) grade next to building (LAG)       13.50       X       feet       meters         g) Highest adjacent (finished) grade next to building (HAG)       13.64       X       feet       meters         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       NA       X       feet       meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001       Image: Check here if attachments.         X       Check here if attachments.       Licensed land surveyor?       Yes       No	e) Lowest elevation of machinery or equipment servicing				—
g) Highest adjacent (finished) grade next to building (HAG)       13.64       ⊠ feet       □ meters         h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       13.64       ⊠ feet       □ meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001       Image: Check here if attachments.       Were latitude and longitude in Section A provided by a long surveyor?         Check here if attachments.       licensed land surveyor?       Yes       No		•	13 50	⊠ foot	[] meters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support       NA       ☑ feet       □ meters         SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001       □         □       Check here if comments are provided on back of form.       Were latitude and longitude in Section A provided by a licensed land surveyor?       ☑ Yes       No			-		
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor?  ✓ Yes No			·		Ξ
information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 □ Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a I check here if attachments. I certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 □ Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No	SECTION D - SURVE	YOR, ENGINEER, OR	ARCHITECT CERTI	FICATION	
□       Check here if comments are provided on back of form.       Were latitude and longitude in Section A provided by a licensed land surveyor?         ☑       Check here if attachments.       Icensed land surveyor?       ☑ Yes       No	information. I certify that the information on this Certificate re	presents my best efforts to	o interpret the data avail	ify elevation lable.	ALL CALL
Image: Solution of the sector of the sec			· · /	ided by a	5.50 ACK 3.7
Certifier's Name AARON LEACH License Number 2019	Certifier's Name AARON LEACH		-	N0	R HERE

Certifier's Name AARON LEACH	License Number 2019
Title Land Surveyor	Company Name ROWE PROFESSIONAL SERVICES COMPANY
Address 511 BROADWAY STREET	City MYRTLE BEACH State SC ZIP Code 29577
Signature 4 - 1	Date 09/09/2015 Telephone 843-444-1020



MUNRIAN I' in these snaces -	copy the corresponding information fr	om Section A	FOR INSURANCE COMPANY USE
	t., Unit, Suite, and/or Bldg. No.) or P.O. Route		Policy Number:
96 SOUTHERN BREEZES CIRCLE	· · · · · · · · · · · · · · · · · · ·	······································	
ity MURRELLS INLET	State SC	ZIP Code 29576	Company NAIC Number:
SECTION	ND-SURVEYOR, ENGINEER, OR ARC	HITECT CERTIFICATIO	N (CONTINUED)
opy both sides of this Elevation Cert	tificate for (1) community official, (2) insurance	agent/company, and (3) buil	ding owner.
omments Sections E,F, and G of Form has expired, howev	this form have been left blank by the Land Sur ver, it is the most current form provided by FPA	yeyor MA	
ignature		ate 09/09/2015	
	EVATION INFORMATION (SURVEY NO		
SECTION E - BUILDING ELC	EVATION INFORMATION (SURVET NO	I REQUIRED) FOR ZON	E AO AND ZONE A (WITHOUT BFE)
nd C. For Items E1–E4, use natural	complete Items E1–E5. If the Certificate is inte grade, if available. Check the measurement u or the following and check the appropriate boxe	sed. In Puerto Rico only, enti	er meters.
<ul> <li>b) Top of bottom floor (including</li> <li>2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams)</li> <li>3. Attached garage (top of slab) is</li> <li>4. Top of platform of machinery and</li> <li>5. Zone AO only: If no flood depth</li> </ul>	basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is permanent flood openings provided in Section ) of the building is feet feet meters at nd/or equipment servicing the building is number is available, is the top of the bottom f	A Items 8 and/or 9 (see pag meters above or be bove or below the HAG. feet meters loor elevated in accordance	elow the HAG.
ordinance? 🗌 Yes 🛄 No 🛽	Unknown. The local official must certify this	information in Section G.	
SECTION	N F – PROPERTY OWNER (OR OWNER	'S REPRESENTATIVE)	
roperty Owner's or Owner's Authoriz	ements in Sections A, B, and E are correct to the red Representative's Name		State ZIP Code
	Date		Telephone
ignature	Date		Check here if attachm
ignature			Check here if attachm
gnature omments local official who is authorized by law nis Elevation Certificate. Complete the The information in Section C is authorized by law to certify	SECTION G – COMMUNITY INFO w or ordinance to administer the community's flo e applicable item(s) and sign below. Check the was taken from other documentation that has elevation information. (Indicate the source an	DRMATION (OPTIONAL) podplain management ordinan measurement used in Items C been signed and sealed by a d date of the elevation data	Check here if attachn ce can complete Sections A, B, C (or E), ar 68–G10. In Puerto Rico only, enter meters. licensed surveyor, engineer, or architect v n the Comments area below.)
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ignature omments local official who is authorized by law his Elevation Certificate. Complete the The information in Section C is authorized by law to certify A community official complete The following information (iter 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of floor D. Community's design flood elevation becal Official's Name	SECTION G – COMMUNITY INF( w or ordinance to administer the community's fid e applicable item(s) and sign below. Check the is was taken from other documentation that has elevation information. (Indicate the source an ed Section E for a building located in Zone A (v ms G4–G10) is provided for community floodp G5. Date Permit Issued Substantial ncluding basement) of the building:	DRMATION (OPTIONAL)         podplain management ordinar         measurement used in Items C         been signed and sealed by a         id date of the elevation data is         without a FEMA-issued or co         lain management purposes.         G6. Date Certificate C         Improvement	Check here if attachm Ce can complete Sections A, B, C (or E), ar 38–G10. In Puerto Rico only, enter meters. licensed surveyor, engineer, or architect of n the Comments area below.) mmunity-issued BFE) or Zone AO. Of Compliance/Occupancy Issued Datum
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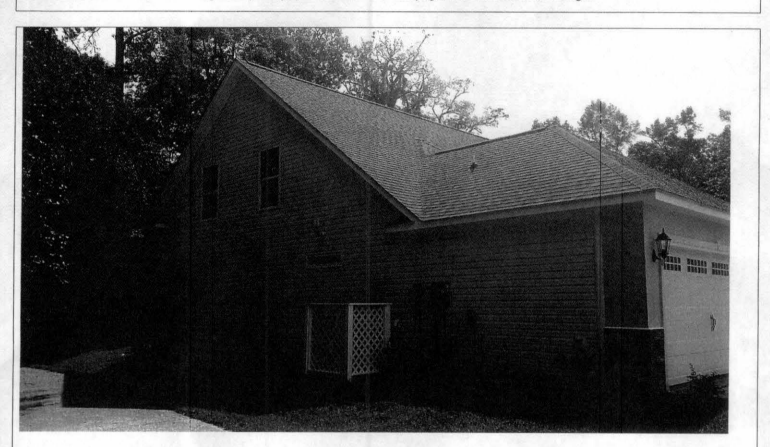
## **ELEVATION CERTIFICATE**, page 3

## **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.		FOR INSURANCE COMPANY USE Policy Number:		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 296 SOUTHERN BREEZES CIRCLE				
City MURRELLS INLET	State SC	ZIP Code 29576	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.



## **ELEVATION CERTIFICATE**, page 4

## Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.		FOR INSURANCE COMPANY USE Policy Number:	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 296 SOUTHERN BREEZES CIRCLE			
City MURRELLS INLET	State SC	ZIP Code 29576	Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.

