IELAND SECURITY

797	10113 -316
<i>†</i> †	OMB No. 1660-0008
	Expires March 31, 2012

Replaces all previous editions

U.S. DEP/L. TMENT, OF HO Federal Emergency Manag National Flood Insurance Fr

FEMA Form 81-31, Mar 09

Important: Read the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
A1. Building Owner's Name LATORIA GILLIARD	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3523 REAVIS LANE	Company NAIC Number
City MYRTLE BEACH State SC ZIP Code 29579	OKO
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 37, PHASE 2A WHISPERING PINES SUBDIVISION (TMS # 172-26-05-016)	MOKE
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL A5. Latitude/Longitude: Lat. 33-42-30.5 Long. 078-57-26.0 Horizontal Datum: A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5. A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings? Yes No Horizontal Datum: A9. For a building with an attach a) Square footage of attach b) No. of permanent flood owithin 1.0 foot above adjacent grade c) Total net area of flood openings?	ned garage <u>0</u> sq ft openings in the attached garage accent grade <u>0</u> openings in A9.b <u>0</u> sq in
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
	3. State SOUTH CAROLINA
B4. Map/Panel Number	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 13.9'
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe) ☐ 11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe) 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ CBRS ☐ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRE	☐ Yes ☒ No
SECTION 6 - BUILDING ELEVATION IN CHIEF TON (SOUVE) REGOING	
 Building elevations are based on:	
Top of bottom floor (including basement, crawlspace, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) b) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent grade at lowest elevation of deck or stairs, including structural support 16.0	PRICO only) PRICO only) PRICO only) RICO only) PRICO only) PRICO only) PRICO only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	N .
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 No No No No No No No	J. J. 12013
Signature Date MAR. 27 2013 Telephone 843-236-7200	

See reversible for continuation.



is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum Cocal Official's Name Tritle Community Name Date Date SURVEYORS SURVE			on from Section A.		surance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Only both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner comments. Surveyor derived B-FE of 13.9 per accepted disclusion methodology by FEMA determined by interpolating between two base flood services of 13.5 of the published by FEMA. FEMA denotes the accuracy or this B-FE to be use or minue 03.5 surveyor does not guarantee the services of 13.5 of the published by FEMA or the loved forced that one or the other of the published by FEMA or the loved forced that or the loved		ling Apt., Unit, Suite, and/or Bldg. No.) or P.O. R	oute and Box No.	Policy	Number
cory both sides of this Elevation Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner comments. Sourveyor delived B F E of 13 F per accepted calculation methodologicy by FERA determined by interpolating between two base Rood control of the Per Secretary of the RF E allowine Person and is subject to verification by FERA or the local floodifiant manager. Elevation of machinery is proposed to a native conditioner unit at levatign 15.0". Secretary of the RF E allowine Person and is subject to verification by FERA or the local floodifiant manager. Elevation of machinery is proposed to a native conditioner unit at levatign 15.0". Secretary of the RF E allowine Person and is subject to verification by FERA or the local floodifiant manager. Elevation of machinery is proposed to a native condition of the Control	ty MYRTLE BEACH State	SC ZIP Code 29579		Comp	any NAC Number
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comments. Surveyor destroid B.F.E. of 11.8 first accepted calculation methodology by FEMA determined by interpolating between his base flood weather of 14 feb published by PEMA. FEMA denotes the accuracy of this B.F.E. to be place of minus 0.5. Surveyor doct guarantee the course of the B.F.E. shown hereon and is subject to verification by FEMA or the local floodystal manager. Elevation of machinery is proposed to an air conditionary or that selevation of machinery is proposed to an air conditionary or the selection of the place of the period of the period of the place of the period of t				·	· <u>·····</u>
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITHOUT BFE) or Zones AO and A without BFE), complete Items E1-E5. If the Certificate is intended to support a LONA or LONR-F request, complete Sections A. B. and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters. 1 Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (IAGO) and the lowest	omments: Surveyor derive evations of 13' & 14' publis curscy of the B.F.E. shows	d B.F.E. of 13.9" per accepted calculation me hed by FEMA. FEMA denotes the accuracy on thereon and is subject to verification by FEM	thodology by FEMA determine of this B.F.E. to be plus or m MA or the local floodplain m	ned by interpolations 0.5°. Surveyo anager. "Elevation	r does not guarantee the
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SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITHOUT BFE) or Zones AO and A (without BFE), complete leans £1-£3. If the Certificate is intended to support a LOMA or LONER,* request complete Sections A, B, and C. For Items £1-4. use natural grade, if available, Check the measurement used. In Protect Ricc only, enter meters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (PAG). a) Top of bottom floor (including basement, crawlapseo, or enclosure) is letelmeters above or below the LAG. b) Top of bottom floor (including basement, crawlapseo, or enclosure) is letelmeters above or below the LAG. 2. For Building Diagrams 59 with permanent flood openings provided in Section A ltems 8 and/or 9 (see pages 89 of instructions), the rext higher floor (elevation 6.2 to in the diagrams of the building : fleetmeters above or below the LAG. 3. Attached garage (top of stab) is letelmeters above or below the HAG. 3. Attached garage (top of stab) is letelmeters above or below the HAG. 3. Attached garage (top of stab) is letelmeters above or below the HAG. 5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes bound or quagment strending in Section floor elevated in accordance with the community's floodplain management ordinance? Yes	ignature J. Jason Cox		Date /03/27/201/3		Check here if attachment
In Pick Rems E1 E4, use natural grade, if available. Check the measurement used. In Puich Rico only, enter meters. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). a) Top of bottom floor (including basement, crawsbace, or enciosure) is feetmeters above or below the LAG. b) Top of bottom floor (including basement, crawsbace, or enciosure) is feet meters above or below the LAG. 2 For Budding Diagrams 5-9 with permanent flood openings provided in Section I terms 3 and/or 9 (see pages 8.9 of levitors), the rext higher floor (elevation C2 b in the diagrams) of the budding is feet meters above or below the LAG. 3 Attached garage (top of stab) is feet meters above or below the LAG. 4 Top of platform of machinery and/or equipment servicing the budding is feet meters above or below the LAG. 5 Zone AO only if no flood depth number is a valiable, is the top of the bottom floor elevated in accordance with the community's floodpain management ordinance? yes ho Uniform the property owner or owner's authorized representative who completes Sections A. B. and E for Zone A (without a FEMA-issued or community's sound BFE) Zone AO must sign here. The statements in Sections A. B. and E are correct to the best of my knowledge roperty owner's Authorized Representative's Name. City	SECTION E - BUILDIN	G ELEVATION INFORMATION (SURVEY	NOT REQUIRED) FOR Z	ONE AO AND ZO	
grature Date Tetephone Check here if attachms Check here if attachms	nd C. For Items E1-E4, use 1. Provide elevation inform grade (HAG) and the low a) Top of bottom floor (ir b) Top of bottom floor (ir c) For Building Diagrams 8 (elevation C2-b in the dia 3. Attached garage (top of 4. Top of platform of machi 5. Zone AO only: If no floo ordinance? SE the property owner or owner's	natural grade, if available. Check the measuren ation for the following and check the appropriate west adjacent grade (LAG). Including basement, crawfspace, or enclosure) is including basement, crawfspace, or enclosure) is P with permanent flood openings provided in Sagrams) of the building is feet agrams) of the building is feet ablinery and/or equipment servicing the building is indidepth number is available, is the top of the boil No Unknown. The local official must cert Sauthorized representative who completes Section	rent used. In Puerto Rico onto boxes to show whether the election A Items 8 and/or 9 (see the puerto below the HAG. Test Test Delow the HAG.	y, enter meters. levation is above or above or pages 8-9 of Instru- where HAG above or below note with the commu. G. IE) CERTIFICATI- without a FEMA-issu-	below the highest adjacent efow the HAG. stions), the next higher floor the HAG. ritly's floodplain management
SECTION G - COMMUNITY INFORMATION (OPTIONAL) Docal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A. B. C (or E). G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G3 and G9. The information in Section C was taken from officer documentation that has been signed and sealed by a licensed surveyor, engineer or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Permit Number			<u> </u>		
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