a 6553 U.S.DEPARTMENT OF HOMELAND SECURITY **ELEVATION CERTIFICATE** OMB No. 1660-0008 FEDERAL EMERGENCY MANAGEMENT AGENCY Expiration Date: July 31, 2015 National Flood Insurance Program Important: Read the instructions on pages 1-9. FOR INSURANCE COMPANY USE SECTION A - PROPERTY INFORMATION Policy Number: A1. Building Owner's Name Crosbie Group Myrtle Beach, LLC. Company NAIC Number: A2. Building Street Address (including Apt., Unit, Suits, and/or Bidg. No.) or P.O. Route and Box No. 600 Annese Drive City Myrtle Beach State SC 21P Code 29588 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Horry County TMS# 190-38-01-131, Lot #96, Sommerset Cove Ph. II A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential Horizontal Datum: NAD 1927 X NAD 1983 A5. Latitude/Longitude: Lat. 33*37'29" Long. 79*01'49" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1B A9. For a building with an attached garage: A8. For a building with a crawlepace of enclosure(s): sq ft a) Square footage of attached garage NA a) Square footage of crawlspace or enclosure(a) b) Number of permanent flood openings in the crawlspace b) Number of permanent flood openings in the attached garage NA within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot above adjacent grade Total net area of flood openings in A9.b NA sa in Total net area of flood openings in A8.b Engineered flood openings? ☐ Yes ⊠ No ⊠ No ď١ Engineered flood openings? ☐ Yes SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B2. County Name B3. State SC B1. NFIP Community Name & Community Number Horry County 450104 Horry B9. Base Flood Elevation(s) (Zone **B6. FIRM Index Date B7. FIRM Panel** B8. Flood **B4. Mac/Panel Number** B5. Suffix, 45051C0732 / 09/17/2003 / Effective/Revised Date 12/03/2004 Zone(s) AE AO, use base flood depth) 23 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile **⊠** FIRM ☐ Community Determined Other/Source: B11. Indicate elevation datum used for BFE in Item 89: 17 NGVD 1929 ☐ NAVD 1988 ☐ Other/Source: ⊠ No Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ CBRS □ OPA **Designation Date:** SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) ☑ Finished Construction Building Under Construction* C1. Building elevations are based on: ☐ Construction Drawings* *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, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters, Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929' Indicate elevation datum used for the elevations in items a) through h) below. 🖾 NGVD 1929 🗆 NAVD 1988 🚨 Other/Source: ___ Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) feet ∫ ☐ meters ☐ feet ☐ meters b) Top of the next higher floor NA. ☐ meters ☐ feet c) Bottom of the lowest horizontal structural member (V Zones only) NA. 24.05 ☐ meters **⊠** feet d) Attached garage (top of slab) <u> 24.24</u> feet ☐ meters e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) ☐ meters 22.5 / f) Lowest adjacent (finished) grade next to building (LAG) **⊠** feet meters a) Highest adjacent (finished) grade next to building (HAG) 23.7 meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support **⊠** feet 23.T V 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 date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a Check here if comments are provided on back of form. Check here if attachments. licensed land surveyor? Ø Yes

License Number SC 19407 Certifier's Name Jeffrey D. Solan

Title President Company Name Solan Associates, P.C. State SC Address 212 Main City Conway

Date 05/08/13 Telephone 843-488-3400 Signature

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

See reverse side for continuation.

ZIP Code 29526

Replaces all previous editions.

5,8,13

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR	NSURANCE COMPANY USE	
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 600 Annese Drive			Policy	Policy Number:	
ity Myrtle Beach	State SC	ZIP Code 2958	Comp	any NAIC Number:	
SECT	TION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIF	CATION (CONTIN	UED)	
opy both sides of this Elevation	Certificate for (1) community official, (2) insuran	ice agent/company, an	(3) building owner.		
Comments Lowest Elevation of I	Machinery is HVAC servicing the building				
Signature	/	Date 05/08/13			
SECTION E BUILDING	ELEVATION INFORMATION (SURVEY N	IOT REQUIRED) FO	R ZONE AO AND	ZONE A (WITHOUT BFE)	
	E), complete items E1-E5. If the Certificate is in tural grade, if available. Check the measuremen			iest, complete Sections A, B,	
b) Top of bottom floor (included) E2. For Building Diagrams 6–9 (elevation C2.b in the diagrams 6.4) E3. Attached garage (top of size E4. Top of platform of machined E5. Zone AO only; if no flood diagrams is to be considered to the constant of the consta	uding basement, crawispace, or enclosure) is uding basement, crawispace, or enclosure) is with permanent flood openings provided in Secrems) of the building is	tion A flams 8 and/or 9 meters above above or below to feet committee in accommittee.	meters above (see pages 8-9 of Ir or below the HA ie HAG. I meters above contained with the contained with the contained meters.	G. r □ below the HAG.	
\$EC1	TION F - PROPERTY OWNER (OR OWN	ER'S REPRESENTA	TIVE) CERTIFIC	TION	
	uthorized representative who completes Section statements in Sections A, B, and E are correct to thorized Representative's Name			isued or community-issued Bf	
Address	C	ty	State	ZIP Code	
Signature	D	ite	Telephone		
Comments				44. == 44	
				Check here if attachm	
	SECTION G - COMMUNITY II	NFORMATION (OPT			
this Elevation Certificate. Complet The information in Section is authorized by law to or A community official com	by taw or ordinance to administer the community's te the applicable item(s) and sign below. Check to C was taken from other documentation that hertify elevation information. (Indicate the source apleted Section E for a building located in Zone on (Items G4-G10) is provided for community floor.	the measurement used it less been signed and se and date of the elevat A (without a FEMA-issu	n Nems G8—G10. In I need by a licensed so on data in the Comm and or community-is:	Puerto Rico only, enter meters. irveyor, engineer, or architect nents area below.)	
this Elevation Certificate. Complete. The information in Sections authorized by law to or A community official community.	by law or ordinance to administer the community to the applicable item(s) and sign below. Check to C was taken from other documentation that hertify elevation information. (Indicate the source appleted Section E for a building located in Zone.)	the measurement used in the been signed and se and date of the elevat A (without a FEMA-issue odplain management p	n Nems G8-G10. In I eled by a licensed so on data in the Comm red or community-iss urposes.	Puerto Rico only, enter meters. irveyor, engineer, or architect nents area below.)	
this Elevation Certificate. Complete. The information in Section is authorized by law to or community official community official community. The following information can be community.	by law or ordinance to administer the community's te the applicable item(s) and sign below. Check to C was taken from other documentation that hertify elevation information. (Indicate the source appleted Section E for a building located in Zone in (Hems G4–G10) is provided for community flor	the measurement used in the been signed and se and date of the elevat A (without a FEMA-issue odplain management p	n Nems G8-G10. In I eled by a licensed so on data in the Comm red or community-iss urposes.	Puerto Rico only, enter meters, inveyor, engineer, or architect nents area below.) ued BFE) or Zone AO.	
this Elevation Certificate. Complete. The information in Section is authorized by law to or a community official community official community. The following information of the permit has been issued in the community of the permit has been issued in the community.	by law or ordinance to administer the community's te the applicable item(s) and sign below. Check to C was taken from other documentation that hertify elevation information. (Indicate the source apleted Section E for a building located in Zone in (Items G4—G10) is provided for community flow G5. Date Permit Issued for: New Construction Substance (Including basement) of the building:	the measurement used in the second se	n items G8-G10. In I aled by a licensed so on data in the Commed or community-iss imposes. Intificate Of Complian meters Date	Puerto Rico only, enter meters. Inveyor, engineer, or architect Inents area below.) Inveyor area below.) Inveyor architect Inents area below.) Inveyor architect Inents area below.) Inents area below.) Inents area below.	
this Elevation Certificate. Complete In the information in Section is authorized by law to or its authorized in the following information in the following informatio	by law or ordinance to administer the community of the applicable item(s) and sign below. Check the applicable item(s) and sign below. Check the condition of the community of the source of the section	the measurement used it as been signed and se and date of the elevate. A (without a FEMA-issued plain management p G6. Date Ce ntial Improvement feet feet	n items G8-G10. In Inited by a licensed ston data in the Commend or community-issurposes. It inited to Complian in the Community-issurposes. It inited to Complian	Puerto Rico only, enter meters. inveyor, engineer, or architect nents area below.) ued BFE) or Zone AO. ce/Occupancy Issued	
this Elevation Certificate. Complete I. The information in Section is authorized by law to one is authorized in The following information in The following information in The permit Number 7. This permit has been issued to its including in the instance of its interest in the interest i	by law or ordinance to administer the community of the applicable item(s) and sign below. Check the applicable item(s) and sign below. Check the condition of the community of the source of the section	the measurement used it as been signed and se and date of the elevate. A (without a FEMA-issued plain management p G6. Date Ce ntial Improvement feet feet	n items G8-G10. In Inited by a licensed ston data in the Commend or community-issurposes. It inited to Complian in the Community-issurposes. It inited to Complian	Puerto Rico only, enter meters. Inveyor, engineer, or architect Inents area below.) Inveyor area below.) Inveyor architect Inents area below.) Inveyor architect Inents area below.) Inents area below.) Inents area below.	
this Elevation Certificate. Complete: The information in Section is authorized by law to or its authorized in the following information	by law or ordinance to administer the community of the applicable item(s) and sign below. Check the applicable item(s) and sign below. Check the condition of the community of the source of the section	the measurement used in as been signed and se and date of the elevate. A (without a FEMA-issued polyllain management procedure of the control	n items G8-G10. In Inited by a licensed ston data in the Commend or community-issurposes. It inited to Complian in the Community-issurposes. It inited to Complian	Puerto Rico only, enter meters. inveyor, engineer, or architect nents area below.) ued BFE) or Zone AO. ce/Occupancy Issued	
this Elevation Certificate. Complete. The information in Sections authorized by law to or a section of the information of the	by law or ordinance to administer the community of the applicable item(s) and sign below. Check the applicable item(s) and sign below. Check the condition of the community of the source of the section	the measurement used in as been signed and se and date of the elevate. A (without a FEMA-issued plain management processed of the company of	n items G8-G10. In Inited by a licensed ston data in the Commend or community-issurposes. It inited to Complian in the Community-issurposes. It inited to Complian	Puerto Rico only, enter meters. inveyor, engineer, or architect nents area below.) ued BFE) or Zone AO. ce/Occupancy Issued	
this Elevation Certificate. Complete. The information in Section is authorized by law to or a community official community official community. The following information G4. Permit Number.	by law or ordinance to administer the community of the applicable item(s) and sign below. Check the applicable item(s) and sign below. Check the condition of the community of the source of the section	the measurement used in as been signed and se and date of the elevate. A (without a FEMA-issued polyllain management procedure of the control	n items G8-G10. In Inited by a licensed ston data in the Commend or community-issurposes. It inited to Complian in the Community-issurposes. It inited to Complian	Puerto Rico only, enter meters. inveyor, engineer, or architect nents area below.) ued BFE) or Zone AO. ce/Occupancy Issued	