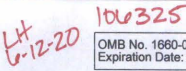
V.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program



OMB No. 1660-0008 Expiration Date: November 30, 2022

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION						FOR INSURANCE COMPANY US	
A1. Building Owner's Name Eudes Lazio Barbosa						cy Number:	
 A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3573 Gordon Drive 					Com	npany NAIC Number:	
City Myrtle Beach			ZIP (Code 79			
		nd Block Numbers, Ta bering Pines Subdivisi	ax Parcel Number, Le ion	gal Description, e Pin 427-12-01-00			
A4. Building Use	(e.g., Resider	tial, Non-Residential,	Addition, Accessory,	etc.) Resident	ial		
A5. Latitude/Lon	gitude: Lat. 3	3.71072	Long. 078.95763	Horizonta	al Datum:	NAD 1927 🕅 NAD 1983	
A7. Building Diag A8. For a buildin	gram Number g with a crawls	5pace or enclosure(s):		used to obtain floo	od insurance.		
a) Square for	ootage of crawl	space or enclosure(s))	N/A sq ft			
b) Number o	f permanent flo	ood openings in the cr	rawlspace or enclosur	re(s) within 1.0 foo	t above adja	cent grade N/A	
c) Total net	area of flood o	penings in A8.b	N/A sq i	n			
d) Engineer		ıgs? □Yes ⊠I	No				
d) EngineeroA9. For a buildinga) Square fob) Number o) with an attach otage of attach f permanent flo	ned garage: ned garage bod openings in the at	N/A sq f	1.0 foot above ad	ijacent grade	N/A	
 d) Engineers A9. For a building a) Square fo b) Number o c) Total net a 	y with an attach otage of attach f permanent flo area of flood op	ned garage: ned garage bod openings in the at	N/A sq f ttached garage within N/A so	1.0 foot above ad	ijacent grade	<u>N/A</u>	
 d) Engineers A9. For a building a) Square fo b) Number o c) Total net a 	y with an attach otage of attach f permanent flo area of flood op ed flood openin	ned garage: ned garage pood openings in the at penings in A9.b gs?Yes X I	N/A sq f ttached garage within N/A so	1.0 foot above ad q in			
 d) Engineera A9. For a building a) Square fo b) Number o c) Total net a d) Engineera 	y with an attach otage of attach f permanent flo area of flood op ed flood openin SE	ned garage: ned garage pood openings in the at penings in A9.b gs?Yes X I	N/A sq f ttached garage within N/A so No	1.0 foot above ad g in MAP (FIRM) INI Name			
 d) Engineera A9. For a building a) Square fo b) Number o c) Total net a d) Engineera B1. NFIP Communication 	y with an attach otage of attach f permanent flo area of flood op ed flood openin SE unity Name & C	ed garage: ed garage bod openings in the at benings in A9.b gs?YesI ECTION B – FLOOD	N/A sq f ttached garage within N/A so No INSURANCE RATE B2. County	1.0 foot above ad g in MAP (FIRM) INI Name	FORMATION B9. Base I	N B3. State	

PORTANT: In these spaces, copy the	EOD INCLU	FOR INSURANCE COMPANY U		
Building Street Address (including Apt., Un	Policy Number:			
3573 Gordon Drive		ZIP Code		
ity /yrtle Beach	State South Carolina	Company NAIC Number		
SECTION C -	BUILDING ELEVATION INFOR	MATION (SURVEY R		
C1. Building elevations are based on:	Construction Drawings*	Building Under Constr	uction*	Finished Construction
*A new Elevation Certificate will be re C2. Elevations – Zones A1–A30, AE, AH Complete Items C2.a–h below accor Benchmark Utilized: Sc 26-221	, A (with BFE), VE, V1-V30, V (wi	th BFE), AR, AR/A, AR ied in Item A7. In Puer	VAE. AR/A1-	A30. AR/AH AR/AO
Indicate elevation datum used for the	e elevations in items a) through h)	below.		
X NGVD 1929 NAVD 19				
Datum used for building elevations m	nust be the same as that used for t	he BFE.	Check t	he measurement used
a) Top of bottom floor (including bas	ement, crawlspace, or enclosure f	ent, crawlspace, or enclosure floor)		
b) Top of the next higher floor			N/A 🕅	feet meters
c) Bottom of the lowest horizontal st		N/A 🔀	feet meters	
d) Attached garage (top of slab)			N/A 🗙	feet inters
e) Lowest elevation of machinery or (Describe type of equipment and	equipment servicing the building location in Comments)		16.4 🗙	feet 🗌 meters
f) Lowest adjacent (finished) grade	next to building (LAG)		11.9 🗙	feet i meters
g) Highest adjacent (finished) grade	next to building (HAG)		12.1 🗙	feet imeters
 h) Lowest adjacent grade at lowest structural support 	elevation of deck or stairs, includin	9	11.8 🗙	feet inters
SECTION D -	- SURVEYOR, ENGINEER, OR	ARCHITECT CERTIF	ICATION	
This certification is to be signed and seale I certify that the information on this Certifi statement may be punishable by fine or in Were latitude and longitude in Section A	cate represents my best efforts to nprisonment under 18 U.S. Code,	interpret the data avail Section 1001.	able. I unders	y elevation information tand that any false k here if attachments.
Certifier's Name	License Number			
James R. Blanton	15511			
Title				and the second
Land Surveyor Company Name			- 32	Place
Blanton Land Surveying Inc.			1835	Sealt
Address	the second s		- /	m holter
2596 Riverside Drive			199	Company and
City Myrtle Beach	State South Carolina	ZIP Code 29579		TAY a month
Signature	Date 05-28-2020	Telephone (843) 236-2803	Ext.	
Copy all pages of this Elevation Certificate a	and all attachments for (1) communi	ty official, (2) insurance	agent/compar	ny, and (3) building own
Comments (including type of equipment a	nd location, per C2(e), if applicable	e)		
C2 (a) Finished Floor C2 (e) HV/HC Pad				

BUILDING PHOTOGRAPHS ELEVATION CERTIFICATE

See Instructions for Item A6.

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, co	FOR INSURANCE COMPANY USE Policy Number:			
Building Street Address (including 3573 Gordon Drive				
City	State	ZIP Code	Company NAIC Number	
Myrtle Beach	South Carolina	29579		

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.

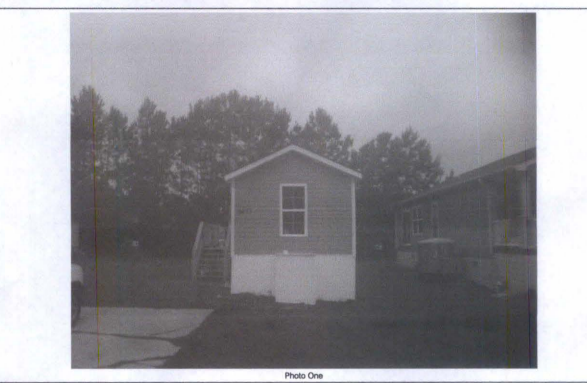


Photo One Caption Front 05-28-2020

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Clear Photo One

