Important: Read the instructions on pages 1-9;

OMB No. 1660-0008 Expiration Date: July 31, 2015

114 25

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SEC	TION A - PROPE	RTY INFORMATION	FOR INSURANCE COMMENTS
A1. Bulls by Owner's Name Grand Strand Investments, LLC			POTATI WARRING
A2. Building Street Address (including Ant. Unit, Suite, and/or 308 MAXIMUS COURT	Bldg. No.) or P.O. F	toute and Box No.	Company NACH Status
City Myrtle Beach,	State SC	ZIP Code 29588	WILL
Property Description (Lot and Block Numbers, Tax Parcel Numbers, Numbe	lumber, Legal Descr	ption, etc.)	2-71-19
	1		Parliament
Att. Building Use (e.g., Residential, Non-Residential, Addition, A		Horizonta	Datum: NAD 1927 NAD 1983
A5 Latitude/Longitude: Lat. N33d 37' 43.8" Long. W079d 01' A6. Attach at least 2 photographs of the building if the Certifical			Datum: L3 NAD 1927 E2 NAD 1983
A7. Building Diagram Number 1A	is is namy tised to or	dam 11000 insurance.	
A8. For a building with a crawispace or enclosure(s):		A9. For a building with	an attached garage:
a) Square footage of crawlspace or enclosure(s)	N/A sq ft		of attached garage 495 sq ft
heigh). Number of permanent flood openings in the crawispace			manent flood openings in the attached garage
or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b	N/A sq in		above adjacent grade N/A sq in
d) Engineered flood openings?	1913 C 3d III	d) Engineered flo	
	D INGLEDANCE D		
SECTION B - FLOO		ATE MAP (FIRM) INFOR	
B1. NFIP Community Name & Community Number Horry County 450104	B2. County Name	Horry 🖊	B3. State
B4 Map/Penel Number B5, Suffix B6, FIRM Index	Deta B7 FI	RM Panel 88. F	flood B9. Base Flood Elevation(s) (Zone
45051C0670 H 12-03-2004	Effective/	Revised Date Zon	e(s) AO, use base flood depth)
			E 23
B10 Indicate the source of the Base Floed Elevation (BFE) da			
FIS Profile FIRM Community D		Other/Source: SEE COMM	
B11. Indicate elevation datum used for BFE in Item B9: 🗵 NO			/Source:
B12. Is the building located in a Coastal Barrier Resources Sys			(OPA)?
Designation Date:	☐ CBRS	□ OPA	
SECTION C - BUILDING	ELEVATION INF	ORMATION (SURVEY	REQUIRED)
C1. Building elevations are based on:		Building Under Construct	tion* Serinished Construction
A new Elevation Certificate will be required when construct	tion of the building is	complete.	
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1 below according to the building diagram specified in Item A	–V30, V (With BFI;), 17. In Puerto Rico on	AR, AR/A, AR/AE, AR/A1–  v_enter_meters/	A30, AR/AH, AR/AO. Complete Items C2.a-h
Benchmark Utilized: Monument 26 034	Vertical Datum:	•	
Indicate elevation datum used for the elevations in items a			988 Other/Source.
Datum used for building elevations must be the same as the			
			Check the measurement used.
a) Top of bottom floor (including basement, crawispace, or	enclosure floor)	24.9	⊠ feet ☐ meters
b) Top of the next higher floor		N/A.	☐ feet ☐ meters
c) Bottom of the lowest horizontal structural member (V Zo	nes only)	N/A	☐ feet ☐ meters
d) Attached garage (top of slab)		24.4	🖾 feet 🗌 meters
e) Lowest elevation of machinery or equipment servicing the	e building	24.5	☑ feet ☐ meters
(Describe type of equipment and location in Comments)	·	<del>-</del> ,	
f) Lowest adjacent (finished) grade next to building (LAG)		<u>24.1</u>	⊠ feet  □ meters
g) Highest adjacent (finished) grade next to building (HAG)	٠	24.4	🖾 feet 🔲 meters
h) Lowest adjacent grade at lowest elevation of deck or sta	irs, including structu	al support 24.5	🖾 feet 🔲 meters
SECTION D - SURVEY	OR. ENGINEER.	OR ARCHITECT CERTI	FIGATION
This certification is to be signed and sealed by a land surveyor,		<del></del>	<del></del>
Information. I certify that the information on this Certificate repre	sents my best efforts	to interpret the data availa	bie.
I understand that any false statement may be punishable by fine	e or imprisonment un	der 18 U.S. Code, Section	1001. Y 111 78d 1X
Check here if comments are provided on back of form.	Were latitude and l	ongitude in Section A provid	ded by a
Check here if attachments.	licensed land surve	yor? 🛛 Yes 🗌 N	
Certifier's Name Larry T. Beasley	Lic	ense Number SCPLS 95	44 // /
Title Land Surveyor Company Name	Beasley Land Surve	ying, Inc.	· //
Address P. O.Box 30784 City Myrtle Beach	Ste	te SC ZIP Code 29588	
			<u> </u>

### Section Programment	IMPORTANT: In these spaces	SECTION 2 SURVEYOR, ENGING, copy the corresponding information	<del></del>	FOR INSURANCE COMPANY	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUE)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUE)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUE)  SECTION E - SURVEYOR, ENGINEER, OR OR OR ARCHITECT CERTIFICATION (CONTINUE)  SECTION E - SURVEYOR, OR	308 Maximus Court	Apt., Unit, Suite, and/or Bldg. No.) or P.C			
Defect   Part   Defect   Def	Antile Beach		te SC ZIP Code 29588	Company NAIC Number:	j.
Date August 22, 2014  PS SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION INFORMATION (SURVEY NOT REQUIRED FOR ZONE AD ALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION BLEVATION (CALL COMPRESS NOT BE SECTION E - BUILDING BLEVATION BLEVATI	SECTI	ON D — SURVEYOR, ENGINEER, C	OR ARCHITECT CERTIFIC	ATION (CONTINUED)	
Security of the continue of the building is a final construction certificate. Care jet HVAC. LOSA 04-04-203P 12-03-2004  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY DATA REQUIRED) FOR ZONE AD A SURVEY CONTINUES. The continues of the cont	a. Care a market and the			building owner	
**SECTION E - BUILDING BLEVATION   MFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO *** THOUT BFE) **To Zones AO and A Anthout BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOWR-F request, complete Sections A, B, and C, Fortiems E1-E5, use natural grade, if available. Chock the measurement used. In Puetro Ricc only, enter metans.  19/38/provide selevation Information for the following and chock the appropriate boxes to show-whether the elevation is above or below the highest adjacent grade (LAG).  2) Top of botight floor (including basement, crawlspace, or enclosure) is feet  _meters   above or  _ below the LAG.  3) Top of botight floor (including basement, crawlspace, or enclosure) is feet  _meters  _ above or  _ below the LAG.  3) Top of platform of mechinery and/or equipment everling the building is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  4) Top of platform of mechinery and/or equipment everying the building is feet  _meters  _ above or  _ below the LAG.  3) Attached garage (top of slab) is feet  _meters  _ above or  _ below the LAG.  4) Top of platform of mechinery and/or equipment everying the platform of the comment is section to			-03-2004	SURVEYING MC.	
For Zones AO and A sythout BFE), complete Items E1—E5. If the Certificate is intended to support a LOMA or LOMR-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.    SysProvide Servation information for the following and check the appropriate boxes to show/whether the selevation is above or below the highest adjacent grade (LAG), and the lowest grade	The state of the s	Alls I	Date August 22, 2014		
id. C, Rentlams Ejéét, use natural grade, if available. Check the measurement used. In Puerto Ricc only, enter meters.   3. Sperbovide setuposition information for the following and check the appropriate boxes to show/whether the elevation is above or below the highest adjacent grade (JAG),   a) Top of botiom floor (including basement, crawispace, or enclosure) is eet	SECTION E - BUILDING E	LEVATION INFORMATION (SURV	EY NOT REQUIRED) FOR	ZONE AO AN EZOEME MATHOUT	BFE)
Disport position floor (including basement, crawispace, or enclosure) is	and C. For Items E1#É4, use nature E1#E9 (HAG) and the lowest adjacen	al grade, if available. Check the measure for the following and check the appropria nt grade (LAG).	ment used. In Puerto Rico only te boxes to show whether the	, enter meters. elevation is above or below the highest adja	
Top of platform of machinery and/or equipment servicing the building is feet above or below the HAG.  \$600000000000000000000000000000000000	a) Top of bottom floor (including b) Top of bottom floor (including Diagrams 6-9 with (elevation C2.b in the diagram	ng basement, crawispace, or enclosure) ing basement, crawispace, or enclosure) in the permanent flood openings provided in the building is	is feet me Section A Items 8 and/or 9 (se meters above or b	iters $\square$ above or $\square$ below the LAG. $\square$ pages 8–9 of instructions), the next highe	er floor
Check here if ettschment					
SECTION F - PROPERTY OWNER/OR OWNER'S REPRESENTATIVE) CERTURICATION  Be property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) and AD must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Topicity Owner's or Owner's Authorized Representative's Name  didress  City State ZIP Code  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and fithis Elevation Certificate. Complete the applicable item(s) and signate/ow. Check the measurement used in Items C8-,510. In Pustro Rico only, enter meters.  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis a suthorized 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—G10) is provided for community floodplain management purposes.  G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued  Title  Community design flood elevation: Substantial Improvement  Elevation of as-built lowest floor (Including basement) of the building site: Get					
SECTION F - PROPERTY OWNER, (OR OWNER'S REPRESENTATIVE) CERTUFICATION    Property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-issued BFE) is completed. The statements in Sections A, B, and E are correct to the best of my knowledge.	-partizone AO only: If no flood dep	on number is available, is the top of the b	oπom floor elevated in accordantify this information in Section	ince with the community's floodplain manaç G.	gement
Deproperty owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) of the Dest of my knowledge.    Imperty Owner's Authorized Representative's Name		The state of the s			
City   State   ZIP Code	المساحد والمناجرات				d BFE) d
Girasture  Date  Telephone  Check here if attachment  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable item(s) and significate with the seasurement used in Items 68-G10. In Puerto Rico only, enter meters.  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, carchitect with a suthorized 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 64–G10) is provided for community floodplain management purposes.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  37. This permit has been issued for:  New Construction  Substantial Improvement  B. Elevation of as-built lowest floor (Including basement) of the building:  Get meters  Datum  G10. Community's design flood elevation:  Title  Community Name  Telephone  Signature  Date	one AO must sign here. The stater	ments in Sections A, B, and E are correct			·
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fithis Elevation Certificate. Complete the applicable item(s) and signsbelow. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters.  The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect with a suthorized 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-G10) is provided for community floodplain management purposes.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G9. BFE o	· · · · · · · · · · · · · · · · · · ·	SECTION G - COMMUN	TY INFORMATION (OPTIC	ONAL)	
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 G4G10) is provided for community floodplain management purposes.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (Including basement) of the building:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G10. Community's design flood elevation:  Title  Community Name  Telephone  Signature  Date	of this Elevation Certificate. Complete				
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37. This permit has been issued for: New Construction Substantial Improvement 38. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum 39. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum 310. Community's design flood elevation: Title  Local Official's Name Title  Community Name Telephone  Signature Date	33. U The following information	(Items G4-G10) is provided for commun	ity floodplain management pur	008 <del>8</del> 8.	
28. Elevation of as-built lowest floor (including basement) of the building: 29. BFE or (in Zone AO) depth of flooding at the building site: 210. Community's design flood elevation:  Community's Name  Title  Community Name  Telephone  Signature  Datum	G4. Permit Number	G5. Date Permit Issued	G6. Date Certi	ficate Of Compliance/Occupancy Issued	
28. Elevation of as-built lowest floor (including basement) of the building: 29. BFE or (in Zone AO) depth of flooding at the building site: 210. Community's design flood elevation:  Community's Name  Title  Community Name  Telephone  Signature  Datum	27 This narmit has been isoued 6	or New Construction Te	uhetantial improvement		
Sep. BFE or (in Zone AO) depth of flooding at the building site:	•		· —	meters Datum	
Local Official's Name  Title  Community Name  Telephone  Signature  Datum  Datum  Datum  Datum  Datum		• •			
Community Name Telephone Signature Date					
Community Name Telephone Signature Date	* * * * * * *	· · · · · · · · · · · · · · · · · · ·	Title		
Signature Date	Local Official's Name				
	Local Official's Name  Community Name		Telephone		
	Community Name				
	Community Name			☐ Check here if at	techmen

## **ELEVATION CERTIFICATE. page 3** Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the co	FOR INSURANCE COMPANY USE Policy Number:		
Building Street Address (including Apt., Unit, Suite 308 Maximus Court			
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 Left Side



Right side HVAC



None