U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE DE SE Important: Read the instructions on pages 1-9.

CHID 140.	1000-	2000		
<b>Expiration</b>	Date:	July	31,	2015

B4. Map/Panel Number			SECTION	A - PROPERTY INF	ORMATION	FOR INSURANCE COMPANY USE
See SC   ZIP Code   29588	A1. Building Owner's Name	HANCO HOLDING	GS, LLC			Policy Number:
A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  Which are the services of the se		(including Apt., Uni	it, Suite, and/or Bldg.			Company NAIC Number:
PINE 44004010019 TMS# 179-00-03-098	·					DV a
AS. Latifude/Longitude: Lat 33.9522   Montain Process   Montain Pr	A3. Property Description (Lot PIN# 44004010019 TMS# 1	t and Block Numbe	ps, Tax Parcel Number	er, Legal Description, et	c.)	mole
a) Square footage of crawlspees or enclosure(s)  NuMber of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot above adjacent grade O/D (Total net area of flood openings in AB b O/D (Total net area of flood openings in AB	A5. Latitude/Longitude: Lat. 3 A6. Attach at least 2 photogra A7. Building Diagram Number	33.6920 Long. <u>-78</u> aphs of the building ar <u>5</u>	8.9887 Horizontag if the Certificate is b	al Datum: NAD 192 eing used to obtain floo	NAD 1983 d insurance.	3-18-15
B1. NFIP Community Name & Corpmunity Number  B3. State HORRY COUNTY, 450104  B4. Map/Panel Number	a) Square footage of cra     b) Number of permanen     or enclosure(s) within     c) Total net area of floor	awispace or enclos at flood openings in a 1.0 foot above ad d openings in A8.b enings?	sure(s)  the crawlspace jacent grade  N/A  Ves   N/A	sq ft	a) Square footage of atta b) Number of permanent within 1.0 foot above a c) Total net area of flood d) Engineered flood ope	ached garage N/A sq ft flood openings in the attached garage adjacent grade N/A openings in A9.b N/A sq in nings?
B4. Map/Panel Number	<u> </u>	SECTIO	N B — FLOOD INSU	JRANCE RATE MAP	(FIRM) INFORMATIO	N .
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	B1. NFIP Community Name 8 HORRY COUNTY, 450104	Community Numb				
FIS Profile   FIRM   Community Determined   Other/Source:				Effective/Revised D	Zone(s)	AO, use base flood depth)
Indicate elevation datum used for BFE in Item B9: NGVD 1929						
Building elevations are based on	311. Indicate elevation datum 312. Is the building located in	used for BFE in Ite	em B9: 🔯 NGVD 19:	29 🔲 NAVD 19	088	— □ Vas ⊠No
"A new Elevation Certificate will be required when construction of the building is complete.  2. 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: 6.07'	Designation Date:					(1 les (2 140
Benchmark Utilized: 6.07	Designation Date:			CBRS DPA	\ 	
Check the measurement used.  a) Top of bottom floor (including basement, crawispace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	C1. Building elevations are bar *A new Elevation Certificat C2. Elevations – Zones A1–A3	SECTION C sed on:  te will be required v 30, AE, AH, A (with	- BUILDING ELEN Construction Drawing when construction of to BFE), VE, V1-V30, N	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building he building is complete. / (with BFE), AR, AR/A,	ON (SURVEY REQUIII) Under Construction* AR/AE, AR/A1-A30, AR	RED)  Market Finished Construction
b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	C1. Building elevations are bar *A new Elevation Certifical C2. Elevations – Zones A1–A3 below according to the building to	SECTION C sed on: te will be required to 30, AE, AH, A (with ilding diagram spec	Construction Drawing when construction of to BFE), VE, V1-V30, Vcified in Item A7. In Pto Versions in items a) through	CBRS ☐ OPA  VATION INFORMATI  s* ☐ Building the building is complete.  V (with BFE), AR, AR/A, perto Rico only, enter m intical Datum: NGVD 19  h h) below. ☑ NGVD 1	Under Construction*  AR/AE, AR/A1-A30, AR  At A29	RED)  AH, AR/AO. Complete Items C2.s-h
d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 5.32  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	C1. Building elevations are bar *A new Elevation Certifical C2. Elevations – Zones A1–A3 below according to the building to	SECTION C sed on: te will be required to 30, AE, AH, A (with ilding diagram spec	Construction Drawing when construction of to BFE), VE, V1-V30, Vcified in Item A7. In Pto Versions in items a) through	CBRS ☐ OPA  VATION INFORMATI  s* ☐ Building the building is complete.  V (with BFE), AR, AR/A, perto Rico only, enter m intical Datum: NGVD 19  h h) below. ☑ NGVD 1	Under Construction*  AR/AE, AR/A1-A30, AR/AErs.  929 NAVD 1988	RED)  AH, AR/AO. Complete Items C2.a-h  Other/Source:
f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	C1. Building elevations are bate "A new Elevation Certificate."  C2. Elevations — Zones A1—A3 below according to the building and the Benchmark Utilized: 6.07" Indicate elevation datum upatum used for building elevation.  Top of bottom floor (incl.) to possible the service of the next higher floor.	SECTION C sed on: te will be required to the will be required to the will be required to the wilding diagram special sed for the elevations must be the total tota	Construction Drawing when construction of the BFE), VE, V1–V30, Voified in Item A7. In Proceeding the same as that used crawlspace, or enclosure.	VATION INFORMATION INFORMATION  s* □ Building the building is complete.  V (with BFE), AR, AR/A, perto Rico only, enter matrical Datum: NGVD 15 th h) below. ☒ NGVD 1 for the BFE.	ON (SURVEY REQUII) Under Construction*  AR/AE, AR/A1—A30, AR/ eters.  229  NAVD 1988  Check 9.70  N/A.	RED)  AH, AR/AO. Complete Items C2.a—h  Other/Source:  to the measurement used.  If feet
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	C1. Building elevations are bat "A new Elevation Certificate."  C2. Elevations — Zones A1—A3 below according to the building elevation datum under the batter of the building elevation of the lowest hours of the lowest hours. Elevation of the lowest hours of the lowest hours. Elevation of mace "A new Elevation of the lowest hours."	SECTION C sed on:  te will be required a 30, AE, AH, A (with ilding diagram spec used for the elevation levations must be t duding basement, c loor inizontal structural r f slab) chinery or equipme	Construction Drawing when construction of the BFE), VE, V1–V30, Vocified in Item A7. In Property one in items a) through the same as that used crawlspace, or enclosuremember (V Zones only ent servicing the building	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building the building is complete. / (with BFE), AR, AR/A, Juerto Rico only, enter m  intical Datum: NGVD 19 th h) below. ☒ NGVD 1 for the BFE.  Jue floor)	ION (SURVEY REQUII) Under Construction* AR/AE, AR/A1—A30, AR/ eters.  229 929 NAVD 1988 Check 9.70 N/A. N/A.	RED)  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet
	C1. Building elevations are bat "A new Elevation Certificate." C2. Elevations – Zones A1–A3 below according to the building elevation datum under the batter used for building elevation datum under the batter used for building elevation of the lowest hour discount of the lowest hour discount elevation of mac (Describe type of equipment). Lowest adjacent (finished) Highest adjacent (finished)	SECTION C sed on:  te will be required to the will be required to the selevation of	Construction Drawing when construction of the BFE), VE, V1–V30, Vocified in Item A7. In Proceedings of the same as that used crawlspace, or enclosuremember (V Zones only ent servicing the buildin Comments) utilding (LAG) building (HAG)	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building the building is complete. / (with BFE), AR, AR/A, Jerto Rico only, enter montical Datum: NGVD 19 th h) below. ☒ NGVD 1 if for the BFE.  Jure floor)  y)	ON (SURVEY REQUII) Under Construction*  AR/AE, AR/A1—A30, AR/ eters.  229 929 NAVD 1988 C Check 9.70 N/A. N/A. N/A. 9.65 5.30 5.68	RED)  AH, AR/AO. Complete Items C2.a—h  Other/Source:  A the measurement used.  A feet
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  Certifier's Name HARRY F. BRUTON  License Number 24275  Title PROF. LAND SURVEYOR  Company Name HARRY F. BRUTON & ASSOCIATES  Address 905-2 SEA MTN. HWY.  City NORTH MYRTLE BEACH State SC ZIP Code 29582  Signature  Date 2/12/2015  Telephone 843/281/8822	C1. Building elevations are bat "A new Elevation Certificate." C2. Elevations – Zones A1–A3 below according to the building elevation datum under the batter used for building elevation datum under the batter used for building elevation of the lowest hour discount of the lowest hour discount elevation of mac (Describe type of equipment). Lowest adjacent (finished) Highest adjacent (finished)	SECTION C sed on:  te will be required a 30, AE, AH, A (with ilding diagram spec levations must be t luding basement, c loor inizontal structural r f slab) chinery or equipme ment and location i ed) grade next to be ed) grade next to be at lowest elevation	Construction Drawing when construction of the BFE), VE, V1–V30, Vacified in Item A7. In Participation of the same as that used crawlspace, or enclosuremember (V Zones only in Comments) utilding (LAG) or deck or stairs, including of deck or stairs, including the same in the same in Comments of	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building the building is complete. / (with BFE), AR, AR/A, uerto Rico only, enter m ortical Datum: NGVD 19 th h) below. ☒ NGVD 1 for the BFE.  ure floor)  y)  ng	ION (SURVEY REQUII) Under Construction*  AR/AE, AR/A1—A30, AR/ eters.  229 929 NAVD 1988 C Check 9.70 N/A. N/A. N/A. N/A. 9.65 5.30 5.68 5.32	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  It the measurement used.  If feet
Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor?	21. Building elevations are bate "A new Elevation Certificate C2. Elevations — Zones A1—A3 below according to the builded below according to the building elevation datum upoatum used for building elevation of the lowest hour discount of the lowest hour discount of the lowest hour discount (Describe type of equipment of the lowest adjacent (finished). Highest adjacent grade and careful ca	SECTION C sed on: te will be required was a second on the second of the	Construction Drawing when construction of the BFE), VE, V1–V30, Voified in Item A7. In Particular in Items a) through the same as that used crawlspace, or enclosuremember (V Zones only in Comments) utilding (LAG) or deck or stairs, included D – SURVEYOR, Electric Construction of the co	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building the building is complete. / (with BFE), AR, AR/A, perto Rico only, enter m ritical Datum: NGVD 15 th h) below. ☒ NGVD 1 if for the BFE.  pre floor)  y)  ng  uding structural support	ION (SURVEY REQUII) Under Construction*  AR/AE, AR/A1—A30, AR eters.  229 929 NAVD 1988 Check  9.70 N/A. N/A. N/A. N/A. 9.65  5.30  5.68  5.32  HITECT CERTIFICATION  ION (SURVEY REQUII) Check  9.70 Check  9.70 N/A. N/A. N/A. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet
Certifier's Name HARRY F. BRUTON  License Number 24275  Title PROF. LAND SURVEYOR  Company Name HARRY F. BRUTON & ASSOCIATES  Address 905-2 SEA MTN. HWY.  City NORTH MYRTLE BEACH State SC ZIP Code 29582  Signature  Date 2/12/2015  Telephone 843/281/8822	21. Building elevations are ba: "A new Elevation Certifications — Zones A1—A3 below according to the builded below according to the builded below according to the builded below according to the building elevation datum under the bold by Top of bottom floor (included by Top of the next higher floor) Bottom of the lowest hold by Attached garage (top of elevation) by Lowest elevation of mac (Describe type of equipment of the lowest adjacent (finished) by Highest adjacent (finished) Lowest adjacent grade at this certification is to be signed information. I certify that the information of the lowest adjacent grade at the l	SECTION C sed on:  te will be required to the will be required to the selections of the selection of the	Construction Drawing when construction of the BFE), VE, V1–V30, Votified in Item A7. In Provided in Item A7. In It	CBRS ☐ OPA  /ATION INFORMATI  s* ☐ Building the building is complete. / (with BFE), AR, AR/A, Jerto Rico only, enter m intical Datum: NGVD 19 th h) below. ☒ NGVD 1 ifor the BFE.  Jure floor)  y)  ng  uding structural support  NGINEER, OR ARCH  eer, or architect authoriz  my best efforts to interp	ION (SURVEY REQUII) Under Construction* AR/AE, AR/A1—A30, AR/ eters.  229 929 NAVD 1988 C Check 9.70 N/A. N/A. N/A. 9.65 5.30 5.68 5.32 HITECT CERTIFICATions and by law to certify elevations the data available.	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet
Title PROF. LAND SURVEYOR Company Name HARRY F. BRUTON & ASSOCIATES  Address 905-2 SEA MTN. HWY. City NORTH MYRTLE BEACH State SC ZIP Code 29582  Signature	21. Building elevations are bate "A new Elevation Certification."  22. Elevations — Zones A1—A3 below according to the building elevation datum understand that any false state.  23. Top of bottom floor (include) Top of the next higher floor.  25. Bottom of the lowest hold of Attached garage (top of elevation) of mac (Describe type of equipm floor.  26. Lowest adjacent (finished) Lowest adjacent grade at the comment of the comments.	SECTION C sed on:  te will be required v 30, AE, AH, A (with ilding diagram spec used for the elevation levations must be t luding basement, c lud	Construction Drawing when construction of the BFE), VE, V1–V30, Vocified in Item A7. In Particular in Items a) through the same as that used crawispace, or enclosuremember (V Zones only in Comments) utilding (LAG) or deck or stairs, including (HAG) of deck or stairs, including crawispace, engine Certificate represents in ishable by fine or impack of form.	CBRS ☐ OPA  VATION INFORMATI  s* ☐ Building the building is complete.  V (with BFE), AR, AR/A, perto Rico only, enter mirtical Datum: NGVD 15 th h) below. ☒ NGVD 1 if for the BFE.  Une floor)  Y)  Ing  Unding structural support  NGINEER, OR ARCH  Deer, or architect authorize my best efforts to interprisonment under 18 U.  De latitude and longitude	ION (SURVEY REQUII Under Construction*  AR/AE, AR/A1—A30, AR eters.  229 929 NAVD 1988 Check 9.70 N/A. N/A. N/A. N/A. 9.65 5.30 5.68 5.32 HITECT CERTIFICATION ted by law to certify elevation the data available. S. Code, Section 1001. in Section A provided by	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet
Signature Date 2/12/2015 Telephone 843/281/8822	C1. Building elevations are bat "A new Elevation Certificate."  C2. Elevations – Zones A1–A3 below according to the building elevation datum under the below according to the building elevation datum under the below at the below and the below and the below and the below and the below at the	SECTION C sed on:  te will be required to the will be required to the selevation of the elevation of the elevations must be to the terminal of	Construction Drawing when construction of the BFE), VE, V1–V30, Vocified in Item A7. In Particular in Items a) through the same as that used crawispace, or enclosuremember (V Zones only in Comments) utilding (LAG) or deck or stairs, including (HAG) of deck or stairs, including crawispace, engine Certificate represents in ishable by fine or impack of form.	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN BUILDING IN BUILDING IN BUILDING IN BEEN, AR, AR/A, Jerto Rico only, enter montical Datum: NGVD 19 h h) below. ☑ NGVD 1 ifor the BFE.  Jure floor)  MGINEER, OR ARCHER, or architect authorize my best efforts to interpresonment under 18 U. in a latitude and longitude sed land surveyor?	AR/AE, AR/A1—A30, AR/AE, AR/AE, AR/AI—A30, AR/AE, AR/A1—A30, AR/AE are are are are the data available.  S. Code, Section 1001. in Section A provided by Yes \( \) No	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet
The state of the s	C1. Building elevations are bat "A new Elevation Certificate."  C2. Elevations – Zones A1–A3 below according to the building elevation datum under the below according to the building elevation datum under the below at the belo	SECTION C sed on:  te will be required to the will be required to the selevation of the elevation of the selevation of t	Construction Drawing when construction of the BFE), VE, V1–V30, Voified in Item A7. In Provided in Item A7. In Item A7. In Provided in Item A8. In Item A7. In Item A8. In Ite	ATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION IN BUILDING TO BUILDING	ION (SURVEY REQUII Under Construction*  AR/AE, AR/A1—A30, AR/ eters.  229 929 NAVD 1988 C Check 9.70 N/A. N/A. N/A. N/A. 9.65 5.30 5.68 5.32 HITECT CERTIFICATion and by law to certify elevation the data available. S. Code, Section 1001. in Section A provided by Yes No Inber 24275 DCIATES	Finished Construction  AH, AR/AO. Complete Items C2.a—h  Other/Source:  At the measurement used.  Feet

IMPORTANT: In these sp	aces, copy the corresponding inform	ation from Se	ction A.	F	OR INSURANCE COMPANY USE
Building Street Address (includes 888 CHAPEL LANE	ding Apt., Unit, Suite, and/or Bldg. No.) or P.	). Route and Bo	x No.	F	Policy Number:
City MYRTLE BEACH	Sta	ite SC ZIF	Code 295	88	Company NAIC Number:
SE	CTION D - SURVEYOR, ENGINEER, (	OR ARCHITE	CT CERTI	FICATION (CO	NTINUED)
Copy both sides of this Elevat	ion Certificate for (1) community official, (2) in	surance agent/	company, a	ınd (3) building ov	vner.
Comments RESIDENCE LIE	S IN AN "AE 6" FLOOD ZONE. FINISH FLO	OR @ 9.70'. M	ECHANICA	LS @ 9.65'.	
Signature Z	7 24 7	Date 2/1	2/2015		,
SECTION E - BUILDIN	NG ELEVATION INFORMATION (SURV	YEY NOT REC	(UIRED) F	OR ZONE AO	AND ZONE A (WITHOUT BFE
For Zones AO and A (without	BFE), complete Items E1~E5. If the Certifica	te is intended to	support a	LOMA or LOMR-I	request, complete Sections A. B.
and C. For Items E1-E4, use	natural grade, if available. Check the measu	rement used. In	Puerto Ric	o only, enter mete	ers.
	nation for the following and check the appropri west adjacent grade (LAG).	iate boxes to sh	ow whethe	r the elevation is a	above or below the highest adjacer
	ncluding basement, crawlspace, or enclosure				above or  below the HAG.  above or  below the LAG.
E2. For Building Diagrams 6	ncluding basement, crawlspace, or enclosure 6–9 with permanent flood openings provided	in Section A Iter	ns 8 and/or	9 (see pages 8-9	of Instructions), the next higher flo
(elevation C2.b in the di E3. Attached garage (top of	iagrams) of the building is [ slab) is feet mete				e HAG.
	tinery and/or equipment servicing the building				ove or D below the HAG.
•	od depth number is available, is the top of the				e community's floodplain managem
	No Unknown. The local official must o				
SE	ECTION F - PROPERTY OWNER (OR	OWNER'S RE	PRESEN	TATIVE) CERT	FICATION
	s authorized representative who completes S he statements in Sections A, B, and E are co				MA-issued or community-issued B
<del></del>	Authorized Representative's Name				
Address		City		State	ZIP Code
Signature		Date		Teleph	one
Comments		- <u>-</u>	<del></del>	···	
					_
					Check here if attach
n local official who is authorize	SECTION G - COMMUN ed by law or ordinance to administer the comm			<u> </u>	annolate Sections A. B. C. (se E)
	nplete the applicable item(s) and sign below. C				
	ection C was taken from other documentation to certify elevation information. (Indicate the				
·	completed Section E for a building located in				•
	ation (Items G4-G10) is provided for commun				.,
34. Permit Number	G5. Date Permit Issued		G6. Date (	Certificate Of Con	ppliance/Occupancy Issued
. This permit has been issu	ied for: New Construction S	ubstantial Impro	vement		
3. Elevation of as-built lowes	st floor (including basement) of the building:		☐ feet	☐ meters	Datum
· · · · · · · · · · · · · · · · · · ·	h of flooding at the building site:		☐ feet	meters	Datum
10. Community's design flood	l elevation;	<del>'</del>	☐ feet	☐ meters	Datum
ocal Official's Name		Title			
Community Name		Telep	hone		
Signature		Date			
Comments				<del></del>	
		<u> </u>	····		Check here if attach

Replaces all previous editions

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

### **ELEVATION CERTIFICATE**, page 3

# **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

WENT TELLIGIES TO BE

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3688 CHAPEL LANE

Policy Number:

PERMITTED IN

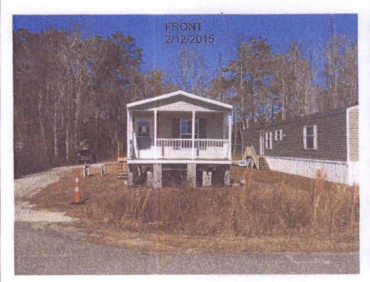
City MYRTLE BEACH

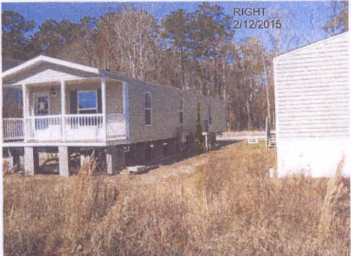
State SC

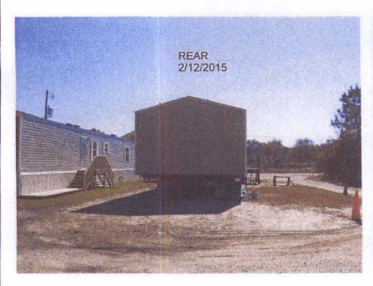
ZIP Code 29588

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.









## **ELEVATION CERTIFICATE**, page 4

# Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the correspondence	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or 3688 CHAPEL LANE	and Box No.	Policy Number:	
City MYRTLE BEACH	State SC	ZIP Code 29588	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.

