U.S. OEARTINEST OF HORELAND SEQUENTY ELEVATION CERTIFICATE UNITY Default Response Approach Important: Read the instructions on pages 1-9  Important: Read the instruc	;	•			166137		
Present Entropleting manunex Program         Important: Read the instructions on pages 1-9. 4/// PM           Section A - PROPERTY INFORMATION         For insummes Company Use:           A1. Building Owner's Name Ed & Joyce Smith         For insummes Company Use:           A2. Building Street Address (including Apt. Unit, Sute, and/or Bidg, No.) or P.O. Route and Box No.         Company MAC Number           A3. Property Description (Lot and Biock Numbers, Tax Parcel Number, Legal Description, etc.)         Wild PM           Site MA35 Ocean Less C 2IP Code 2877         Market           A3. Building Use on, Revide mital, Non-Residential, Addition, Accessory, etc.) Residential         Horizontal Datum:         No. 1927 (B) NAO 1983           A4. Building Use on, Revidential, Non-Residential, Addition, Accessory, etc.) Residential Non-Residential, Montheside on anclosum(s)         A5.         For a building with an attached garage         and A           A5. Building Use on, Revidential, Montheside or anclosum(s)         A1.         State totage of carubage of ancobage of garant base on used to obtain flood insurance.         A6.         For a building with an attached garage         and A           B1 model personnal In AD to anotage and provide and provide and anotage of ancobage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anotage of garant base of flood openings in AD to anot	Ų.S	S. DEPARTMENT OF HOMELAND SECURITY	ELEVATION	CERTIFIC	ATE 1-8484		
SECTION A - PROPERTY INFORMATION         For Insuence Company Use:           A1.         Building Dume's Name Ed 8 Joyce Smith         Company Lise:           A2.         Building Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.         Company MAC Names           G01 South Kings Highway Site 84-33         Company Lise:         Company MAC Names           A3.         Process Description (i.d. and Block Number, Tax Parcel Number, Lagal Description, etc.)         WILLING           A8.         Building Use (a.g. Readentical Mon-Readential: Addition, Accessory, etc.) Besidential         Horizontal Datum: In Na 1927 IS NAD 1983           A5.         Addition (Breadential: Addition, Accessory, etc.) Besidential         Horizontal Datum: In NAD 1927 IS NAD 1983           A6.         Addition (Desgram Number, Isa Parcel Number, Lagal Description, etc.)         WILLING           B States         Summe for a description of colspan="2">Addition (Desgram Number, Isa Parcel Number, Lagal Description, etc.)           B States         Company MAC Mamber           B Colspan="2">Company Machine Internation (Description)         Addition (Description)           B States         Company Machine Internation (Description)           B State <th cols<="" td=""><td></td><td>deral Emergency Management Agency tional Flood Insurance Program</td><td>mportant: Read the in</td><td>nstructions on p</td><td>ages 1-9. 4/11/17</td><td>P49</td></th>	<td></td> <td>deral Emergency Management Agency tional Flood Insurance Program</td> <td>mportant: Read the in</td> <td>nstructions on p</td> <td>ages 1-9. 4/11/17</td> <td>P49</td>		deral Emergency Management Agency tional Flood Insurance Program	mportant: Read the in	nstructions on p	ages 1-9. 4/11/17	P49
A1.       Building Owne's Name Ed & Joyce Smith       Policy Name         A2.       Building Sines Address (incluing A4, Unit, Suite, and/or Bidg, Na.) or P.O. Route and Box No.       Company MAIC Mumber         C013 South Roge Holywey Size & 43.5       Size & 52.2 IP Code 29577       Willing Size & A3.5         CM3.       Property Description (Ld and Block Numbers, Tax Parcel Number, Legal Description, etc.)       Willing         Size & Ma3.5 Case Leves Camprovid       Willing Case Leves Camprovid       Willing Willing Willing 73.22.22. IL Cong 23.27.25.77.Willing 73.22.22. IL Cong 23.27.25.77.Willing Willing Willing Address a being used to obtain flood insurance.         A5.       Building Use (e.g., Residential, Non-Residential, Addron, Accessory, etc.) Besidential       Nation at leves 2 pholographysis (e.g.) 113.2.       A.B. For a building with an Attached garage:       Instrume flood openings in the crewlepsce or onclosure(s)       113.2.       A.B. for a building with an Attached garage:       Instrume flood openings in the crewlepsce or onclosure(s)       Instrume flood openings in the attached garage:       Instrume flood openings in Alb       Instrume flood openings in Alb       Instrume flood openings in Alb			· · · · · · · · · · · · · · · · · · ·				
A2. Building Street Address (including Act, Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No.       Comparty MAC Mumber:         601 South Kings Highway Site #4.35       State SC ZIP Code 28977       ////////////////////////////////////		A Duitding Origonia Marga Ed & Javan Carib	SECTION A - PRU	JPERIT INFOR			
6001 South Kings Highersy Site #4-35         City Myrite Beach       State SC ZIP Code 29577         A3. Property Description (Lit and Block Number, Tax Parcel Number, Legal Description, etc.)       MULTUR         A5. Brook Dut (s.g., Real-testin Non-Real-testin Non-Real	A	1. Building Owner's Name Ed & Joyce Smith					
A3       Property Description (Lid and Block Numbers, Tax Parcel Number, Legal Description, etc.)       Willing         Ste 84-35 Ocean Lettes Campground       Willing       Willing       Willing         A4       Building Use (s.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential       Willing       Nation at least 2 photographer 3 the building of the Certificate as being used to obtain flood insurance.       Nation at least 2 photographer 3 the building of the Certificate as being used to obtain flood insurance.       A5. For a building with an attached garage:       a)       so at the building with a crawlescare or inclosure(s):       a)       A5. For a building with an attached garage:       a)       so at the start of food openings in the attached garage:       a)       so at the start of food openings in the attached garage:       a)       so at the start of food openings in the attached garage:       a)       so at the start of food openings in the attached garage:       a)       so at in         0       Engineered flood openings in A8 to garage       g at in       c)       to at attach at food openings in A8 to garage       so in         10       Engineered flood openings in A8 to garage       g at in       b)       Engineered flood openings in A8 to garage       so in         11       MFIP Community Mame       155. Stift Mindex       B2. FirRM Penini       B3. Starte         12       In the building building building building building building building bu		001 South Kings Highway Site #M-35	_	O. Route and Box	No.	Company NAIC Number	
Site #M35 Gean Liese Campgroud       WMM         A4. Building Use (e.g., Residential Addition. Accessory, etc.) Residential       WITC         A4. Building Use (e.g., Residential Addition. Accessory, etc.) Residential       WITC         A5. Latitude Longitude Line 33 37 322.2.1. Non 782 572.57.W       Horizontal Datum: AAD 1827 (2) NAD 1983         A6. Attach at less 2 photographer XI the building if the Cartificate is being used to obtain flood insurance.       Square footage of ratiched garage: a sq ft         Bit Mice at less 2 photographer XI the building if the Cartificate is being used to obtain flood insurance.       A6. For a building with an attached garage: a sq ft         b) No. of permanent flood openings in AB b       0       sq in       10 tool above adgecont grade       a sq in         c) Total net area of flood openings in AB b       0       sq in       c) Total net area of flood openings in AB b       sq in         B1 NFIP Community Name & Community Number       H2. County Name       H33 State         FLord County Name & Community Number       H2. County Name       Sc       Sc         B1. NFIP Community Name & Community Number       H2. County Name       Sc       Sc         B1. NFIP Community Number       H35 State       Sc       Zc       A0. use base flood Elevation(s) (Zone Accesser)         B1. Indicate the source of the Base Flood Elevation (ERS) area of themeter Bit M10 Construction       Accesser Topic depening (2		City Myrtle Beach State SC ZIP Code	29377			OK	
As       Latitude/Longtude       Latitude/Longtude       Latitude/Longtude       Latitude/Longtude       Latitude/Longtude       Machine			ax Parcel Number, Legal [	Description, etc.)		Moken	
Als. Attach at least 2 photographer the building if the Certificate is being used to obtain flood insurance. A. Attach at least 2 photographer the building if the Certificate is being used to obtain flood insurance. A. Building with a crewherking or enclosure(s) (18) at a transmost flood openings in the crewherking or enclosure(s) (18) at a transmost flood openings in the disclored garage () Total net area of flood openings in AB.b () at a transmost flood openings () at a transmost f	A	4. Building Use (e.g., Residential, Non-Residential	Addition, Accessory, etc.)	Residential		4-1172	
A7. Building Diagram Number 3       A.         B5. For a building with a catached garage:       a Square footage of carwingsce or enclosure(s)       11         a) Square footage of carwingsce or enclosure(s)       11       s ch         b) No. of permanent flood openings in the carwingsce or enclosure(s) within 10 foot above adjacent grade       9         c) Total net area of flood openings in A8.b       9       s ch         d) Engineered flood openings in A8.b       9       s ch         B1. NFIP Community Name & Community Name       122. County Name       133. State         B1. NFIP Community Name & Community Name       122. County Name       129. Base Flood genings in A8.b       9         610. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth in the Science of the Base Flood Elevation (BFE) data or base flood depth in the Science of the Base Flood Elevation (BFE) data or base flood date processite or the Community Name       129. Base Flood Genings in A.B.C.         111. Indicate elevation datum used for BFE in Item B9 (Community Name Processite Organ Community Name Processite						🔲 NAD 1927 🔯 NAD 1983	
AB. For a building with a crawberge or enclosure(s)       AB. For a building with a nateched garage:       a) Square footage of attached garag			ne Certificate is being used	i to obtain flood ins	urance.		
a) Square forsaye of crawispace or enclosure(a) b) No. of permanent flood openings in the crawispace ancicsure(a) within 10 host above adjacent grade c) Total net area of flood openings in Ab. c) Total net area of total dent in the opening and the above of the Base Flood Elevation (BFE) data or base flood depth entered in lam. B). c) FIS Profie © FIRM   Community Determined   Cher (Describe)   (Ab. c) Total net area opening in the attached area				A9. For a	building with an attach	ned garage:	
ancicular state of the base edge of grade g within 10 foot above adjacent grade g     or Total net area of flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g sq in         d) Engineered flood openings in AB b g         section B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         dS State         dS				, s) S	iquare footage of attacl	hed garage <u>0</u> sq ft	
c) Total not area of flood openings in A8.b i sq in c) Total not area of flood openings in A9.b i sq in   d) Engineered flood openings? Yes No i) Engineered flood openings? Yes No   SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION   1 NFIP Community Name & Social MapParel Number 183. State   1 NFIP Community Name & Community Name & Community Name & Social MapParel Number 183. State   1 MapPParel Number 4505104 190. Engineered flood openings in A8.b   450510084 H Date B7. FIRM Panel   450510084 B. FIRM Index B7. FIRM Panel 20. set Spring (16) (20ne   450510084 B. FIRM Detain MapPinel Community Name & Community Name & Community Determined Context Science   610. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. 14   11. Indicate elevation datum used for BFE in Item B9. (20 NGVD 1929 NAVD 1988   12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protocted Area (OPA)? Yes   13. State Section C - BuillDING ELEVATION INFORMATION (SURVEY REQUIRED)   14. Section 2. Social MapPine Area (Nith BFE), XF, KAV, ARIAE, ARIA-ASO, ARIAH, ARIA, Social ARIA, ARIAE, ARIA-ASO, ARIAH, ARIAB, Complete Items C2 e-h   15. Building elevations are based on: Construction Drawings*   15. State Section C - BuillDING ELEVATION INFORMATION (SURVEY REQUIRED)   15. Building elevation after buil			•				
d) Engineered flood openings?       Yes       No       d) Engineered flood openings?       Yes       No         SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         [1] NFIP Community Name & Community Number       H2. County Name       93. State         [2] MapParel Number       H2. County Name       State         [3] MapParel Number       H3. State       State         [4] MapParel Number       H3. State       State         [4] MapParel Number       H3. State       State         [5] MapParel Number       H3. State       Conneutry Name State         [5] MapParel Number       H3. State       State         [5] MapParel Number       Community Determined       Other (Describe)         [5] MapParel Number       Community Determine		• • •					
B1. NFIP Community Name & Community Number       Horry County       B3. Siste         Horry County       450104       Horry County       B3. Siste         B4. MapPanel Number       B5. Sufful       B6. FIRM Index       B7. FIRM Panel       B8. Flood       Events       AC. use base flood Elevation(is) (Zone(s) AE         B4. MapPanel Number       H       Date       S7. FIRM Panel       B8. Flood       B9. Base Flood Elevation(is) (Zone(s) AE       AC. use base flood depth of the AE         B41. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in litem B9.       S23-99       NAVD 1988       Other (Describe)       14         B41. Indicate elevation datum used for BFE in Item B9 Ø NGVD 1929       NAVD 1988       Other (Describe)       14         B41. Indicate elevation datum used for BFE       Internation Drawings*       Building Under Construction*       Ø Finished Construction*         B41. Indicate elevation Cartificate wills be required when construction for building Under Construction*       Ø Finished Construction*       Ø Finished Construction*         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Ø Finished Construction*         *A new Elevation Cartificate wills be required when construction of the building is completa.       Conversion/Completa       Ø Finished Construction*         *2       Elevations = conse A1							
Hony County       SC         Map/Panel Number       450104       Hony County       SC         E4. Map/Panel Number       B5. Suffix       B6. FIRM Index.       B7. FIRM Panel       B8. Flood       20ne(s)       AC.				RATE MAP (FIF	RM) INFORMATION		
B4. MapParel Number       B5. Suffix       B6. FIRM Index       Date	<b>7</b> 8'			ame	1 .		
45051 C0694       H       Date 9-17-03       Effective/Revised Ogtr       Zone(s)       AO. use base froot depth         B10.       Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.       AE       14         B11.       Indicate elevation datum used for BFE in Item B9 Ø NGVD 1929       InAVD 1988       Other (Describe)       14         B11.       Indicate elevation datum used for BFE in Item B9 Ø NGVD 1929       InAVD 1988       Other (Describe)       14         B12.       Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes Ø No         Designation Date	H	orry County 450104	Horry County				
□ FIS Profile       ☑ FIRM       □ Community Determined       □ Other (Describe)         B11.       Indicate elevation datum used for BFE in item B9: ☑ NGVD 1929       □ NAVD 1988       □ Other (Describe)		45051C0694 H	Date / Effectiv	ve/Revised Date	Zone(s)	AO, use base flood depth)	
□ FIS Profile       ☑ FIRM       □ Community Determined       □ Other (Describe)         B11.       Indicate elevation datum used for BFE in item B9: ☑ NGVD 1929       □ NAVD 1988       □ Other (Describe)	110	0. Indicate the source of the Base Flood Elevation	(BFE) data or base flood c	lepth entered in Ite	m B9.		
B11. Indicate elevation datum used for BFE in item B9: XINGVD 1929       NAVD 1988       Other (Describe)         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       No         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       Yes       No         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)       SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)       Xet Protected Area (OPA)?       Yes       No         C1. Building elevation Certificate will be required when construction of the building is complete.       Building Under Construction*       Xet Protected Area (OPA)?       Yes       No         C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), XE, VI-V30, V (with BFE), XE, VI-V30, V (with BFE), AR, AR/AL, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.e-h below according to the building diagram specified in Item A7. Use the same datum as the BFE.       Benchmark Utilized SCCC 52108/Vertical Datum NGVD 1929       Conversion/Comments       Check the measurement used.         a) Top of bottom floor (including basement, crawlspace, or enclosure floor       Yes       Xet the same datum as the BFE.       Section Ploot Rice only)       Xet the same datum as the BFE.         Bottom of the lowest horizontal structural member (V Zones only)       Xet the same datum as the BFE.       Section metres (Puerto Rice only)       Xet the meters (Puerto Rice only)       Xet the meters (Puerto Rice only)       Xet t						$\bigcirc$	
B12       Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?       ☐ Yes       ☑ No         Designation Date			•			)	
Designation Date       CBRS       OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on:       Construction Drawings*       Building Under Construction*       Structure         *A new Elevation Certificate will be required when construction of the building is complete.       Building Under Construction*       Structure         *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.e-h below according to the building diagram specified in Item A7. Use the same datum as the BFE.       Benchmark Utilized SCCC 52108/Vertical Datum NGVD 1929         Conversion/Comments							
C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*       ☑ "Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.					. ,		
C1. Building elevations are based on:       □ Construction Drawings*       □ Building Under Construction*       ☑ "Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.							
*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. Use the same datum as the BFE. Benchmark Utilized SCCC 5210BVertical Datum NGVD 1929 Conversion/Comments		SECTION C - B	UILDING ELEVATION	INFURMATION	SURVET REQUIR	and the second design of the s	
Conversion/Comments	-	*A new Elevation Certificate will be required when Elevations Zones A1-A30, AE, AH, A (with BFE	n construction of the buildin ), VE, V1-V30, V (with BFE	ng is complete. E), AR, AR/A, AR/A	\ NE, AR/A1-A30, AR/AH		
a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       160       Image: Check the measurement used.         b) Top of the next higher floor       Image: Check the measurement used.       Image: Check the measurement used.         c) Bottom of the lowest horizontal structural member (V Zones only)       Image: Check the measurement used.       Image: Check the measurement used.         d) Attached garage (top of siab)       Image: Check the measurement used.       Image: Check the measurement used.         e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)       Image: Check the measurement used.         f) Lowest adjacent (finished) grade next to building (LAG)       15.2       Image: Check the measurement used.         g) Highest adjacent grade at lowest elevation of deck or stairs, including N/A       Image: Check the measurement used.         with the measurement used.       Image: Check the measurement used.         f) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A       Image: Check the measurement used.         g) Highest adjacent grade at lowest elevation of deck or stairs, including N/A       Image: Check the measurement used.         structural support       SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be algned and sealed by a land surveyor, engineer, or architect authorized by law to certific elevation		Benchmark Utilized SCCC 5210BVertical Datum	NGVD 1929				
a) Top of bottom floor (including basement, crawlspace, or enclosure floor 16.0 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of siab) 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) f) Lowest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A 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		Conversion/Comments					
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         N/A       Imaters (Puerto Rico only)         MA       Imaters (Puerto Rico only)         MB       Imaters (Puerto Ric				$\sim$	Check the measurem	ient used.	
c)       Bottom of the lowest horizontal structural member (V Zones only)         d)       Attached garage (lop 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)       15.2         g)       Highest adjacent grade at lowest elevation of deck or stains, including         N/A       Ø feet         meters (Puerto Rico only)         g)       Highest adjacent (finished) grade next to building (HAG)         g)       Highest adjacent grade at lowest elevation of deck or stains, including         N/A       Ø feet         meters (Puerto Rico only)         h)       Lowest adjacent grade at lowest elevation of deck or stains, including         N/A       Ø feet         meters (Puerto Rico only)         h)       Lowest adjacent grade at lowest elevation of deck or stains, including         N/A       Ø feet         meters (Puerto Rico only)         structural support         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION		a) Top of bottom floor (including basement, cra	wispace, or enclosure floo		= .		
d)       Attached garage (lop of siab)         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)         g)       Highest adjacent (finished) grade next to building (HAG)         h)       Lowest adjacent grade at lowest elevation of deck or stains, including         N/A       ⊠ feet         meters (Puerto Rico only)         g)       Highest adjacent grade at lowest elevation of deck or stains, including         N/A       ⊠ feet         meters (Puerto Rico only)         h)       Lowest adjacent grade at lowest elevation of deck or stains, including         N/A       ⊠ feet         meters (Puerto Rico only)         structural support         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         OPENTION OF SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         OPENTION of the building surveyor, engineer, or architect authorized by law to certify elevation         OPENTION of the building surveyor, engineer, or architect to data antibutilities (Surveyor)						-	
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) f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stains, including N_A 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 Output for the data authorized by law to certify elevation Output for the data authorized by law to certify elevation			mber (V Zonas only)		= `	• :	
(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)         g)       Highest adjacent (finished) grade next to building (HAG)         h)       Lowest adjacent grade at lowest elevation of deck or stairs, including         N.A       ⊠ feet         meters (Puerto Rico only)         h)       Lowest adjacent grade at lowest elevation of deck or stairs, including         N.A       ⊠ feet         meters (Puerto Rico only)         structural support         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION         This certification is to be algned and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation         CONTINUES			servicing the huilding			-	
f)       Lowest adjacent (finished) grade next to building (LAG)       15.2       ⊠ feet       meters (Puerto Rico only)         g)       Highest adjacent (finished) grade next to building (HAG)       15.6       ⊠ feet       meters (Puerto Rico only)         h)       Lowest adjacent grade at lowest elevation of deck or stains, including       N/A       ⊠ feet       meters (Puerto Rico only)         structural support       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         This certification is to be signed and sealed by a land surveyor, engineer, or architect to inform the deface and the filter of the information of the deface to filter to inform the deface and the filter of the information of the deface and the filter of the information of the deface to filter to information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the filter of the information of the deface and the deface and th							
g) Highest adjacent (finished) grade next to building (HAG) <u>15.6</u> ⊠ feet □ meters (Puerto Rico only)     Lowest adjacent grade at lowest elevation of deck or stairs, including <u>N/A</u> ⊠ feet □ meters (Puerto Rico only)     structural support      SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be algoed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  This certification is to be algoed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation				<u>15.2</u>	feet 🔲 metars (Puerto	a Rico only)	
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Check here if comments are provided on back of form. Were latitude and longitude in Section & PLACE licensed land surveyor? Vere latitude and longitude in Section & PLACE NPSON L PLACE	ur.	nderstand that any false statement may be punishe	ble by fine or imprisonmen	it under 18 U.S. Co	de, Section 1904 1:	NES SESSION North	
licensed land surveyor?         Certifier's Name Ira Hardwick       License Number 55085 HARDWICK 2         Title Engineer       Company Name Nelson L. Hardwick & Associates         Address 1010 5th Avenue N. Suite 102       City Surfside Beach         Signature       Date 4-10-12         Telephone 843-238-1142       OF AUTOMINIA			form. Were latitude	and longitude in S	ection & provided by a		
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FEMA	Form	81-31,	Mar 09

See reverse side for continuation.

Replaces all previous editions

Building Street Address (Includion	s, copy the corresponding information		Particular Company from
6001 South Kings Highway Site #W		Route and Box No.	A Constant of the second s
City Myrtle Beach State SC ZIP	Code 29577		Company ADIC Number
SECTI	ON D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICA	
Copy both sides of this Elevation C	ertificate for (1) community official, (2) insu	rance agent/company, and (3	) building owner.
	finiahed storage enclosure. 2) C2e refers t		
<u>All</u>			
Signature		Date 4-10-12	
SECTION E - BUILDING E	LEVATION INFORMATION (SURVE)	NOT REQUIRED) FOR 2	Check here if attachmeni CONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE) and C. For items E1-E4, use nature	, complete items E1-E5. If the Certificate al grade, if available. Check the measure	is intended to support a LOMA	or LOMR-F request, complete Sections A, B,
Et. Provide elevation information	for the following and check the appropriate		ly, entermeters. Revation is above or below the highest adjacent
grade (HAG) and the lowest a	idjacent grade (LAG). ng basement, crawispace, or enclosure) is		
<ul> <li>b) Top of bottom floor (includi</li> </ul>	ng basement, crawlspace, or enclosure) is	i fest	meters above or below the HAG. meters above or below the LAG.
E2. For Building Diagrams 6-9 will (elevation C2.b In the diagram	h permanent flood openings provided in S	ection A Items 8 and/or 9 (see et inters is above or	pages 8-9 of Instructions), the next higher floor
E3. Attached garage (top of slab)	is feet _ meters	above or below the H	IAG.
E4. Top of platform of machinery	and/or equipment servicing the building is	feet 🗇 me	eters 🔲 above or 🔲 below the HAG.
E5. Zone AO only: If no flood dep	th number is available, is the top of the bo	tiom floor elevated in accorda	nce with the community's floodplain managemen
	Unknown. The local official must cer		
	ON F - PROPERTY OWNER (OR OW		
ne property owner or owner's auth r Zone AO must sign here. The st	orized representative who completes Sect atements in Sections A, B, and E are corre	ions A, B, and E for Zone A (v ct to the best of my knowledge	vithout a FEMA-issued or community-issued BFE
roperty Owner's or Owner's Autho		ct to alle beac of my knowledg	<del>.</del>
lddress		City	State ZIP Code
Signature		Date	Telephone
Comments		·····	·
			·····
			Check here if attachme
	SECTION G - COMMUNITY	INFORMATION (OPTION	
e local official who is authorized by	law or ordinance to administer the commu	nity's floodplain management	ordinance can complete Sections A. B. C (or E).
d G of this Elevation Certificate. Co			
d G of this Elevation Certificate. Co The Information in Section (	C was taken from other documentation that	t has been signed and sealed	by a licensed surveyor, engineer, or architect wh
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