FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

06

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-7.

		SECTION A	- PROPERTY OWNER INF	ORMATION		For Insurance Company Use:
BUILDING OWNER STRUCTURAL IMA	Policy Number					
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX 5 BATTERY POINT LANE						Company NAIC Number
						DDE 29902
PROPERTY DESCRIPTION LOT F8 BATTERY POINT		Numbers, Tax Parcel	Number, Legal Description, e	tc.)		
		dential, Addition, Acces	ssory, etc. Use a Comments a	area, if necessary	······································	
RESIDENTIAL						
LATITUDE/LONGITUDE ((##° - ##' - ##.##" or ##.			ONTAL DATUM: 27	SOURCE	GPS (Typ	ne): uad Map
	S	SECTION B - FLOOD	INSURANCE RATE MAP (F	TRM) INFORMA	ATION	
B1 NFIP COMMUNITY NAME & CITY OF BEAUFORT 45			B2 COUNTY NAME BEAUFORT			3. STATE 3. C.
B4. MAP AND PANEL NUMBER 450025 0065	B5, SUFFIX D	B6. FIRM INDEX DATE 11/4/92	B7. FIRM PANEL EFFECTIVE/REVISED DI 9/29/86	ATE B8. FL	OOD ZONE(S)	B9. BASE FLOOD ELEVATION((Zone AO, use depth of flooding 13.00
310. Indicate the source of the	Base Flood Elevat	tion (BFE) data or base fl	lood depth entered in B9.	li .		L
	FIRM	☐ Community Det		r (Describe):		
11. Indicate the elevation dat	um used for the BF	E in B9: XX NGVD 1		′D 1988 📋 Oth	er (Describe):	
12. Is the building located in a	a Coastal Barrier R	esources System (CBRS	6) area or Otherwise Protected A	rea (OPA)?	Yes 🛛 No	Designation Date
	SEC	TION C - BUILDING	ELEVATION INFORMATION	N (SURVEY RE	QUIRED)	
1. Building elevations are bas	sed on: Constri	rction Drawinos* [Building Under Construction*	☑ Finished	Construction	
*A new Elevation Certifica						
	O, AE, AH, A (with I	BFE), VE, V1-V30, V (wit	th BFE), AR, AR/A, AR/AE, AR/A			# 14 H PEE:
3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, as	0, AE, AH, A (with I elow according to the urn to that used for a appropriate, to do	BFE), VE, V1-V30, V (with the building diagram speci the BFE. Show field mea	ified in Item C2. State the datum asurements and datum conversion	used. If the datum	is different from	
3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion	0, AE, AH, A (with I elow according to the urn to that used for appropriate, to do vComments	BFE), VE, V1-V30, V (with the building diagram speci- the BFE. Show field mean convenient the datum convenient.	ified in Item C2. State the datum asurements and datum conversions arsion.	used. If the datum on calculation. Us	is different from	
C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark I	0, AE, AH, A (with I elow according to th urn to that used for s appropriate, to do vComments used BM_Does the	BFE), VE, V1-V30, V (with the building diagram speci- the BFE. Show field mean converted the datum conver- elevation reference mark	ified in Item C2. State the datum asurements and datum conversions in the FIRM?	used. If the datum on calculation. Us	is different from e the space prov	vided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark (a) Top of bottom floor	0, AE, AH, A (with I slow according to the urn to that used for appropriate, to do ovComments used BM_Does the (including baseme	BFE), VE, V1-V30, V (with the building diagram speci- the BFE. Show field mean converted the datum conver- elevation reference mark	ified in Item C2. State the datum assurements and datum conversionsion. k used appear on the FIRM?	used. If the datum on calculation. Us	is different from e the space prov	
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark (a) Top of bottom floor b) Top of next higher f	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do to VComments used BM_Does the (including baseme	BFE), VE, V1-V30, V (with the building diagram speci- the BFE. Show field mean convenient the datum convenient the datum convenient or enclosure)	ified in Item C2. State the datum asurements and datum conversions in the FIRM?	used. If the datum on calculation. Us	is different from e the space prov	vided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark to b Top of bottom floor b) Top of next higher for c) Bottom of lowest ho	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do vComments used BM_Does the (including basement floor prizontal structural re	BFE), VE, V1-V30, V (with the building diagram speci- the BFE. Show field mean convenient the datum convenient the datum convenient or enclosure)	ified in Item C2. State the datum assurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) N/A ft.(m)	used. If the datum on calculation. Us	is different from e the space prov	vided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do n/Comments used BM_Does the (including basement floor prizontal structural rop of slab)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean comment the datum converse elevation reference market or enclosure)	ified in Item C2. State the datum assurements and datum conversionsion. It used appear on the FIRM? [10.97 ft.(m) 16.96 ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of	0, AE, AH, A (with I below according to the curn to that used for a appropriate, to do n/Comments used BM_Does the (including basementoor portsontal structural rop of slab)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment	ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark (a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to	0, AE, AH, A (with I below according to the curn to that used for a appropriate, to do n/Comments used BM_Does the (including basementoor portsontal structural rop of slab)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment	ified in Item C2. State the datum assurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) N/A ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark I a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of	0, AE, AH, A (with I below according to the curn to that used for a appropriate, to do n/Comments used BM_Does the (including basementoor prizontal structural rop of slab) imachinery and/or g (Describe in a Cog	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference markent or enclosure) member (V zones only) equipment omments area)	ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the building	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do n/Comments used BM_Does the (including basement floor prizontal structural re- prizontal structural re- prizont	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field measurement the datum converse elevation reference markent or enclosure) member (V zones only) equipment omments area)	ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
3. Elevations - Zones A1-A3 Complete Items C3a-i be Section B, convert the date Section D or Section G, as Datum 1929 Conversion Elevation reference mark to a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do n/Comments used BM_Does the (including basementor or stab) imachinery and/or og (Describe in a Coished) grade (LAG) nished) grade (HAG)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean converse elevation reference market or enclosure) member (V zones only) equipment omments area)) G)	ified in Item C2. State the datum assurements and datum conversions in used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 10.97 ft.(m) 10.97 ft.(m) 11.03 ft.(m)	used. If the datum on calculation. Us	e the space produced by the space produced b	rided or the Comments area of
3. Elevations - Zones A1-A3 Complete Items C3a-i be Section B, convert the date Section D or Section G, as Datum 1929 Conversion Elevation reference mark to a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin	0, AE, AH, A (with I elow according to the curn to that used for a appropriate, to do n/Comments used BM_Does the (including baseme floor prizontal structural rop of slab) imachinery and/or ig (Describe in a Coished) grade (LAG) inshed) grade (HAG) penings (flood venings)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean comment the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) b) G) ts) within 1 ft. above adjacet the building special spec	ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade 16	used. If the datum on calculation. Us	is different from e the space prov	rided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark (a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin h) No. of permanent o	0, AE, AH, A (with I below according to the curn to that used for a appropriate, to do vComments used BM_Does the (including baseme door portzontal structural rop of slab) imachinery and/oring (Describe in a Coished) grade (LAG) nished) grade (HAC) penings (flood vental ancent openings (flood penings)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference markent or enclosure) member (V zones only) equipment comments area) b) G) ts) within 1 ft. above adjationed vents) in C3.h_390	ified in Item C2. State the datum assurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 sq. in. (sq. cm)	used. If the datum on calculation. Us	License Number, Embossed Seal, Signature, and Date	rided or the Comments area of
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark (a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin h) No. of permanent o i) Total area of all perm	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do n/Comments used BM_Does the (including basement floor or a structural machinery and/or ig (Describe in a Coished) grade (LAG) nished) grade (HAG) penings (flood veninanent openings (flood veninanent openinanent openin	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean comment the datum converse elevation reference marked or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjational vents) in C3.h_390 ECTION D - SURVEY(ified in Item C2. State the datum assurements and datum conversions. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 sq. in. (sq. cm) DR, ENGINEER, OR ARCHI	used. If the datum on calculation. Us] Yes No	e the space Programmer, Embossed Seal, Signature, and Date Station	LAND SURVEYOR No. 10506
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark (▶ a) Top of bottom floor ▶ b) Top of next higher f ▶ c) Bottom of lowest hold by Attached garage (to ▶ e) Lowest elevation of servicing the buildin ▶ f) Lowest adjacent (fin ▶ g) Highest adjacent (fin ▶ h) No. of permanent o ▶ i) Total area of all permoderations.	0, AE, AH, A (with I elow according to the curn to that used for a appropriate, to do n/Comments used BM_Does the (including baseme floor prizontal structural machinery and/or ig (Describe in a Coished) grade (LAG) inshed) grade (HAG) penings (flood veninament openings (flood veninament openinament ope	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse of the converse of the converse of the converse only) ECTION D - SURVEY(ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 08sq. in. (sq. cm) OR, ENGINEER, OR ARCHI	used. If the datum on calculation. Us Yes No TECT CERTIFIE d by law to certify	e the space production of the	LAND SURVEYOR No. 10506
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark □ a) Top of bottom floor □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildin □ f) Lowest adjacent (fin □ g) Highest adjacent (fin □ i) Total area of all permodules.	0, AE, AH, A (with I slow according to the turn to that used for a appropriate, to do n/Comments used BM_Does the (including baseme floor portional structural nop of slab) if machinery and/or ig (Describe in a Codished) grade (LAG) inshed) grade (LAG) inshed) grade (HAG) penings (flood veninanent openings (flood veninanent openings (flood veninanent openings)	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 sq. in. (sq. cm) DR, ENGINEER, OR ARCHI	used. If the datum on calculation. Us Yes No TECT CERTIFIE d by law to certify to interpret the	e the space production of the	LAND SURVEYOR No. 10506
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark □ a) Top of bottom floor □ b) Top of next higher f □ c) Bottom of lowest ho □ d) Attached garage (to □ e) Lowest elevation of servicing the buildin □ f) Lowest adjacent (fin □ g) Highest adjacent (fin □ i) Total area of all permodules.	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do n/Comments used BM Does the (including baseme floor prizontal structural more of slab) if machinery and/or ag (Describe in a Coished) grade (LAG) penings (flood veninanent openings (flood veninanent openings (flood veninanent openings (flood veninanent openings) (flood veninanent openinanent openina	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum asurements and datum conversionsion. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 16.73* ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 08sq. in. (sq. cm) OR, ENGINEER, OR ARCHingineer, or architect authorized atterepresents my best efforts	used. If the datum on calculation. Us Yes No TECT CERTIFICATION to certify to interpret the Code, Section 1	e the space production of the	LAND SURVEYOR No. 10506
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Daturn 1929 Conversion Elevation reference mark □ a) Top of bottom floor □ b) Top of next higher f □ c) Bottom of lowest ho d) Attached garage (to □ e) Lowest elevation of servicing the buildin □ f) Lowest adjacent (fin □ g) Highest adjacent (fin □ h) No. of permanent o □ i) Total area of all permoderation is to be sidentify that the information I understand that any false	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do vComments used BM_Does the (including basement floor portsontal structural more of slab) are machinery and/or and (LAG) inshed) grade (LAG) inshed) grade (LAG) inshed) grade (HAG) inshed) grade (HAG) inshed) grade (HAG) in shed) grade (HAG) in shed	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 10.97 ft.(m) 10.97 ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 capsq. in. (sq. cm) DR, ENGINEER, OR ARCHI ngineer, or architect authorized ate represents my best efforts or imprisonment under 18 U.S.	used. If the datum on calculation. Us Yes No TECT CERTIFICATION to certify to interpret the Code, Section 1	e the space produce the space produce the space produce of the space pro	LAND SURVEYOR No. 10506
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark I a) Top of bottom floor b) Top of next higher f c) Bottom of lowest ho d) Attached garage (to e) Lowest elevation of servicing the buildin f) Lowest adjacent (fin g) Highest adjacent (fin h) No. of permanent o i) Total area of all perm This certification is to be si / certify that the information / understand that any false CERTIFIER'S NAME David	0, AE, AH, A (with I elow according to the turn to that used for a appropriate, to do vComments used BM_Does the (including basement floor portsontal structural more of slab) are machinery and/or and (LAG) inshed) grade (LAG) inshed) grade (LAG) inshed) grade (HAG) inshed) grade (HAG) inshed) grade (HAG) in shed) grade (HAG) in shed	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 10.97 ft.(m) 10.97 ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 capsq. in. (sq. cm) DR, ENGINEER, OR ARCHI ngineer, or architect authorized ate represents my best efforts or imprisonment under 18 U.S.	used. If the datum on calculation. Used. If the datum on calculation. Used. If the calculation is a second of the calculation o	e the space produce the space produce the space produce of the space pro	mation.
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark is a) Top of bottom floor b) Top of next higher f c) Bottom of lowest hold of the bottom of lowest hold of the bottom of servicing the buildin f) Lowest adjacent (fin f) Lowest adjacent (fin f) No. of permanent of i) Total area of all permoderation of the certification is to be single certification in the bound of the certification is to be single certification in the certification in the certification is to be single certification in the certification in the certification in the certification in the certification is to be single certification in the certification in	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do vComments used BM_Does the (including baseme floor prizontal structural more of slab) imachinery and/or ag (Describe in a Coished) grade (LAG) nished) grade (LAG) nished) grade (HAM) penings (flood veninanent openings (flood veninanent openings (flood veninanent openings) (flood veninanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openin	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions. It used appear on the FIRM? 10.97 ft.(m) 16.96 ft.(m) NVA ft.(m) NVA ft.(m) 10.97 ft.(m) 10.97 ft.(m) 11.03 ft.(m) cent grade16 08sq. in. (sq. cm) DR, ENGINEER, OR ARCHingineer, or architect authorized at represents my best efforts or imprisonment under 18 U.S.	used. If the datum on calculation. Used. If the datum on calculation. Used. If the calculation is a second of the calculation o	is different from e the space product the space product of the space pro	mation.
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark is a) Top of bottom floor b) Top of next higher f c) Bottom of lowest hold of the billion of lowest elevation of servicing the buildin f) Lowest adjacent (fin f) Howest adjacent (fin in h) No. of permanent of i) Total area of all permanent of the certify that the information of the certify that the information of the certification is to be single for the certification of the certifi	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do vComments used BM_Does the (including baseme floor prizontal structural more of slab) imachinery and/or ag (Describe in a Coished) grade (LAG) nished) grade (LAG) nished) grade (HAM) penings (flood veninanent openings (flood veninanent openings (flood veninanent openings) (flood veninanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openin	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions arsion. It used appear on the FIRM? [used. If the datum on calculation. Used. If the datum on calculation. Used. If the calculation is a second of the calculation o	is different from e the space prod e the space prod lease Name of the space prod lease Name of the space prod lease Name of the space prod lease of th	And CAROL No. 10506 Manual Carol No. 10506 ZIP CODE
Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion Elevation reference mark is a) Top of bottom floor b) Top of next higher f c) Bottom of lowest hold of the bottom of lowest hold of the bottom of servicing the buildin f) Lowest adjacent (fin f) Lowest adjacent (fin f) No. of permanent of i) Total area of all permoderation of the certification is to be single certification in the bound of the certification is to be single certification in the certification in the certification is to be single certification in the certification in the certification in the certification in the certification is to be single certification in the certification in	0, AE, AH, A (with I elow according to the urm to that used for a appropriate, to do vComments used BM_Does the (including baseme floor prizontal structural more of slab) imachinery and/or ag (Describe in a Coished) grade (LAG) nished) grade (LAG) nished) grade (HAM) penings (flood veninanent openings (flood veninanent openings (flood veninanent openings) (flood veninanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openinanent openin	BFE), VE, V1-V30, V (with the building diagram special the BFE. Show field mean current the datum converse elevation reference market or enclosure) member (V zones only) equipment comments area) () G) (s) within 1 ft. above adjaction of the converse	ified in Item C2. State the datum assurements and datum conversions arsion. It used appear on the FIRM? [used. If the datum on calculation. Us Yes No TECT CERTIFIC d by law to certify to interpret the Code, Section LICENS VAME Gasque &	is different from e the space prod e the space prod lease Name of the space prod lease Name of the space prod lease Name of the space prod lease of th	And CAROL No. 10506 No. 10506 ZIP CODE 29907

IMPORTANT: In these spaces, copy	the corresponding information fro	m Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., U	nit, Suite, and/or Bldg. No.) OR P.O. ROUTE A	ND BOX NO.	18 29	Policy Number
5 BATTERY POINT LANE CITY BEAUFORT	C	STATE SC	ZIP CODE 29907	
OH E DEAUTURI		7,7,112,00		
SECTIO	ON D - SURVEYOR, ENGINEER, O	R ARCHITECT CE	RTIFICATION (CONTINUE	0)
Copy both sides of this Elevation Certificate f	or (1) community official, (2) insurance aç	gent/company and (1)	ibuidung owner.	
COMMENTS		ALC CO.	A	
Job# 30608*A/C			ISQUE &	
			OCIATES,	
		No.	INC.	
		No	C00192	
Certifications are not transferable to addition	al institutions or subsequent owners	· CA	Oction	Check here if attachments
	EVATION INFORMATION (SURVE			
For Zone AO and Zone A (without BFE), comp	plete Items E1 through E4. If the Elevation	n Certificate is intende	ed for use as supporting informat	ion for a LOMA or LOMR-F,
Section C must be completed.		e - 121 a2ce.	As to be to a comment of the second	0 17 16
E1. Building Diagram Number_(Select the bu		g for which this certific	ate is being completed - see pa	ges 6 and 7. If no diagram accurately
represents the building, provide a sketch of E2. The top of the bottom floor (including base	or priotograph.) ment or enclosure) of the building is	ft (m) in (cm) \square a	bove or D below (check one)	the highest adjacent grade. (Use
natural grade, if available).	mont or			are ingreen advoors grade. (000
E3. For Building Diagrams 6-8 with openings ((see page 7), the next higher floor or elev	ated floor (elevation b)	of the building is ft.(m)i	n.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on	front of form.			
E4. The top of the platform of machinery and/o	or equipment servicing the building is _	. ft.(m)in.(cm) 🔲 a	above or Delow (check one)	the highest adjacent grade. (Use
natural grade, if available).		and and all and and		1-1
E5. For Zone AO only: If no flood depth numb			ance with the community's flood	biain management ordinance?
Yes No Unknown. The lo	ON F - PROPERTY OWNER (OR O		ENTATIVE CEPTIEICATIC	M
The property owner or owner's authorized re				
issued BFE) or Zone AO must sign here. The				Hout a FEIVIA-ISSUED OF CONTINUING
PROPERTY OWNER'S OR OWNER'S AU				
ADDRESS		CITY	STAT	E ZIP CODE
SIGNATURE		DATE	TELE	PHONE
0				
COMMENTS				
				Check here if attachments
	SECTION G - COMMUNIT	TY INFORMATION	(OPTIONAL)	
The local official who is authorized by law or o				ons A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) a			The late of the second	
G1. The information in Section C was take		•		neer, or architect who is authorized by st
	ation. (Indicate the source and date of th		•	
G2. A community official completed Section	-			ne AO.
G3. The following information (Items G4-0				
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	•	G6. DATE CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New	Construction C Substantial Improves	nent		
G8. Elevation of as-built lowest floor (including		IIGIL	ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at			ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELE	PHONE	
SIGNATURE		DATE	ε [
COMMENTS				
				Check here if attachments