FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1-7.

		SECTION A		418-(110-14		E FOLIBRIDADOS COmpany Lie
BUILDING OWNER'S	SNAME					For Insurance Company Us Policy Number
BUILDING STREET A	DDRESS (Including	Apt., Unit, Suite, and/or	Bldg. No.) OR P.O. ROUTE AN	D BOX		Company NAIC Numb
1608 Riverside Drive CITY Beaufort			STATE	SC	710.00	
PROPERTY DESCRIP	271011 (1				ZIP CO	DE 29902
River Acres lot 10 blo	2110N (Lot and Bioci ock A 120-008-0376	k Numbers, Tax Parcel.	Number, Legal Description, etc.))		
			sory, etc. Use a Comments area	, if necessary)		
LATITUDE/LONGITUD						
(##° - ##' - ##.##" or	##.##### [©])	HORIZO NAD 192	NTAL DATUM: 7 □ NAD 1983	SOURCE: [GPS (Type USGS Qua	c): Other:
	S	ECTION B - FLOOD I	NSURANCE RATE MAP (FIRM	I) INFORMATI	ON	
B1. NFIP COMMUNITY NAN	ME & COMMUNITY NUM	BER 8	2 COUNTY NAME		I R3	STATE
City of Beaufort 4500	26	E	Beaufort		S	
B4. MAP AND PANEL NUMBER	DE OUTER		B7. FIRM PANEL			B9. BASE FLOOD ELEVATIO
450026 0005	B5 SUFFIX D	B6 FIRM INDEX DATE 9/29/86	EFFECTIVE/REVISED DATE		D ZONE(S)	(Zone AO, use depth of flood
	_		9/29/86	A8	188	13 00
B10. Indicate the source of t FIS Profile	v EIDI4 v ⊃ase FiUULERVäll	UII (DEE) CARS OF DASE 1100				
	x FIRM	Community Deter		scribe):		
311. Indicate the elevation of	n a Cooch! Coming To	= In B9: XX[_] NGVD 192	00	· -	Describe):	
- 12. IS THE DURINING HOCKIED I	ii a Coastal Barrier Re	sources System (CBRS)	area or Otherwise Protected Area ((OPA)? TYE	s IXI No D	esignation Date
	SEC	TION C - BUILDING E	LEVATION INFORMATION (SI	IRVEY REOU	PED)	
3. Elevations – Zones A1-A Complete Items C3a-i I Section B, convert the de Section D or Section G, a Datum 1929 Conversion	er 1 (Select the I e building, provide a sl 30, AE, AH, A (with Bl below according to the atum to that used for the as appropriate, to docu	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu Iment the datum conversio), AR/AH, AR/AC If the datum is dii culation. Use the)	
C3. Elevations – Zones A1-A Complete Items C3a-i t Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher c) Bottom of lowest h d) Attached garage (t	er 1 (Select the i e building, provide a st 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to doct on/Comments a used BM_Does the el or (including basement floor orizontal structural me op of stab) f machinery and/or eq	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specifie ne BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) mber (V zones only) uipment	iliar to the building for which this center of the building for which this center of the building for which this center of the catum used. It is a set of the catum used on the conversion cate on the catum conversion cate of the catum categories of the categories o	D, AR/AH, AR/AC If the datum is di Aulation. Use the	ferent from the space provide	datum used for the BFE in d or the Comments area of
C3. Elevations – Zones A1-A Complete Items C3a-i t Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest th d) Attached garage (t) e) Lowest elevation of servicing the buildir	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el or (including basement floor orizontal structural me op of slab) f machinery and/or eq ng (Describe in a Com	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specifie ne BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) mber (V zones only) uipment	iliar to the building for which this center of the building for which this center of the building for the build	D, AR/AH, AR/AC If the datum is di Aulation. Use the	ferent from the space provide	datum used for the BFE in d or the Comments area of
Complete Items C3.a-i It Section B, convert the de Section D or Section G, a Daturn 1929 Conversion Elevation reference mark a) Top of bottom floot b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the buildir f) Lowest adjacent (fir	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el or (including basement floor orizontal structural me op of slab) of machinery and/or eq ng (Describe in a Com nished) grade (LAG)	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specifie ne BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) mber (V zones only) uipment	iliar to the building for which this center of the building for which this center of the building for the	D, AR/AH, AR/AC If the datum is di Aulation. Use the	ferent from the space provide	datum used for the BFE in d or the Comments area of
3. Elevations – Zones A1-A Complete Items C3a-i t Section B, convert the de Section D or Section G, a Daturn 1929 Conversion Elevation reference mark a) Top of bottom floot b) Top of next higher c) Bottom of lowest h d) Attached garage (t e) Lowest elevation or servicing the buildir f) Lowest adjacent (fir	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el or (including basement floor orizontal structural me op of slab) of machinery and/or eq ng (Describe in a Com hished) grade (LAG) inished) grade (HAG)	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified as BFE. Show field measu ament the datum conversion evation reference mark us or enclosure) miber (Vzones only) uipment ments area)	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is di Aulation. Use the	ferent from the space provide	datum used for the BFE in d or the Comments area of
3. Elevations – Zones A1-A Complete Items C3a-i t Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher c) Bottom of lowest h d) Attached garage (t c) Lowest elevation or servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of	er 1 (Select the I e building, provide a sl 30, AE, AH, A (with Bl below according to the atum to that used for th as appropriate, to docu- on/Comments a used BM_Does the el r (including basement floor orizontal structural me op of slab) f machinery and/or eq ng (Describe in a Com nished) grade (LAG) inished) grade (HAG) upenings (flood vents)	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified ne BFE. Show field measu ument the datum conversion evation reference mark us or enclosure) miber (V zones only) uipment ments area)	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is di Aulation. Use the	ferent from the space provide	datum used for the BFE in d or the Comments area of
Complete Items C3.a-i to Section B, convert the descention B or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom floor b) Top of next higher c) Bottom of lowest he c) Attached garage (t) c) Lowest elevation or servicing the building f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el- or (including basement floor orizontal structural me op of slab) if machinery and/or eq ng (Describe in a Com- nished) grade (LAG) inished) grade (LAG) inished) grade (HAG) inenent openings (flood	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversion evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent divents) in C3.h_0_sq	iliar to the building for which this central art to the catum used. It is a set of the catum used are ments and datum conversion calcon. Seed appear on the FIRM? Yes 1398_ft.(m)98_ft.(m)13ft.(m)13	D, AR/AH, AR/AC If the datum is di Aulation. Use the	Signature, and Date Signature, and Date Signature, and Date All IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	datum used for the BFE in d or the Comments area of
Complete Items C3a-i Its Section B, convert the des Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the building f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of its Total area of all permissions.	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el- or (including basement floor orizontal structural me op of slab) if machinery and/or eq- ng (Describe in a Com- nished) grade (LAG) inished) grade (LAG) inished) grade (HAG) inent openings (flood vents) in manent openings (flood	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversion evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent divents) in C3.h_0_sq. TON D - SURVEYOR.	iliar to the building for which this central art to the calcum used. It is a set of the calcum used and datum conversion calcon. The conversion of the FIRM? Yes are also appear on the FIRM? Yes are also appear on the FIRM? Yes are also appear on the FIRM? The conversion of the calcum art to the	D, AR/AH, AR/AC If the datum is di culation. Use the	License Number, Embossed Seal, Signature, and Date Signature, and Date Date Date Date Divold Signature, and Date Signature, an	datum used for the BFE in d or the Comments area of
Complete Items C3.a-i to Section B, convert the descention B or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest he ci) Attached garage (to b) Lowest elevation or servicing the building f) Lowest adjacent (firm g) Highest adjacent (firm h) No. of permanent of his certification is to be significant.	er 1 (Select the i e building, provide a si 30, AE, AH, A (with Bi below according to the atum to that used for the as appropriate, to docu on/Comments a used BM_Does the el or (including basement floor orizontal structural me op of slab) f machinery and/or eq ng (Describe in a Com nished) grade (LAG) inished) grade (HAG) ipenings (flood vents) manent openings (flood SECT igned and sealed by	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) mber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is di Aulation. Use the IND IND IND CERTIFICATIO	License Number, Embossed Seal, Signature, and Date Signature, and Date All IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	datum used for the BFE in d or the Comments area of
Complete Items C3a-i to Section B, convert the descention B or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h c) Attached garage (t) c) Lowest elevation or servicing the building f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permits certification is to be sidertify that the information	er 1 (Select the increase of the image) about the image of the image) about the image of the i	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is disculation. Use the INDICATE OF THE CATION INDICATE OF TH	License Number, Embossed Seal, Signature, and Date Signature, and Date All IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	datum used for the BFE in d or the Comments area of
Complete Items C3a-i the Section B, convert the desection B or Section G, and Datum 1929 Conversion Elevation reference mark and Top of bottom floor by Top of next higher c) Bottom of lowest he c) Attached garage (t) c) Lowest elevation or servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permitted that the information understand that any false	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equips (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in insections A, B, a statement may be a statement may a statement may be a statement may a statemen	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is disculation. Use the INDICATE OF THE CATION INDICATE OF TH	License Number, Embossed Seal, Signature, and Date Signature, and Date All IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	datum used for the BFE in d or the Comments area of
Complete Items C3a-i to Section B, convert the descention B or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h c) Attached garage (t) c) Lowest elevation or servicing the building f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permits certification is to be sidertify that the information	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equips (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in insections A, B, a statement may be a statement may a statement may be a statement may a statemen	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	O, AR/AH, AR/AC If the datum is di culation. Use the No CERTIFICATIO I to certify eleva repret the data a Section 1001.	Figurative, and Date Space browder Seal, Signature, and Date Signa	datum used for the BFE in d or the Comments area of
Complete Items C3a-i to Section B, convert the descention B or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flow b) Top of next higher c) Bottom of lowest h c) Attached garage (t) e) Lowest elevation or servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permits certify that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	D, AR/AH, AR/AC If the datum is disculation. Use the INDICATE OF THE CATION INDICATE OF TH	Figurative, and Date Space browder Seal, Signature, and Date Signa	datum used for the BFE in d or the Comments area of
Complete Items C3a-i the Section B, convert the desection B or Section G, and Datum 1929 Conversion Elevation reference mark and Top of bottom floor by Top of next higher c) Bottom of lowest he c) Attached garage (t) c) Lowest elevation or servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permitted that the information understand that any false	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 13	O, AR/AH, AR/AC If the datum is disculation. Use the No No CERTIFICATIO I to certify elevaripret the data a Section 1001. LICENSE NUM	Figure 10506 Ticeuse Number: Empossed Seal State of Stat	datum used for the BFE in d or the Comments area of
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of his certification is to be sincertify that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this central c	O, AR/AH, AR/AC If the datum is disculation. Use the No No CERTIFICATIO I to certify elevaripret the data a Section 1001. LICENSE NUM	Figure 10506 Ticeuse Number: Empossed Seal State of Stat	datum used for the BFE in d or the Comments area of
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom floo b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the buildir g) Highest adjacent (fir g) Highest adjacent (fir i) Total area of all permits certification is to be sincertify that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 13	O, AR/AH, AR/AC If the datum is disculation. Use the IND CERTIFICATION IND TO certify eleval IND LICENSE NUM Casque & Associa	ferent from the space provide space provide space provide space provide side in the space provide sp	datum used for the BFE in dor the Comments area of
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the building f) Lowest adjacent (first b) Highest adjacent (first b) No. of permanent of b) Total area of all permitted by the certification is to be significant that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE, AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 13	O, AR/AH, AR/AC If the datum is disculation. Use the IND CERTIFICATION IND CERTIFICATI	ferent from the space provide space provide of the	datum used for the BFE in dor the Comments area of the Comments are of the Comments
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom floo b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the buildir g) Highest adjacent (fir g) Highest adjacent (fir i) Total area of all permits certification is to be sincertify that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE, AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 1398_ft.(m) 2408ft.(m) 1352ft.(m) 1282ft.(m) 1282ft.(m) 1304ft.(m) grade_0in. (sq. cm) ENGINEER, OR ARCHITECT Ber, or architect authorized by laverpresents my best efforts to interprisonment under 18 U.S. Code, COMPANY NAME CONTROL OF THE COMPA	O, AR/AH, AR/AC If the datum is disculation. Use the INDICERTIFICATION INDICERTIFIC	ferent from the space provide	clatum used for the BFE in d or the Comments area of the Comments are of the Commen
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the building f) Lowest adjacent (first b) Highest adjacent (first b) No. of permanent of b) Total area of all permitted by the certification is to be significant that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE, AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 13	O, AR/AH, AR/AC If the datum is disculation. Use the INDICERTIFICATION INDICERTIFIC	ferent from the space provide	clatum used for the BFE in d or the Comments area of the Comments are of the Commen
3. Elevations – Zones A1-A Complete Items C3a-i t Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t e) Lowest elevation of servicing the buildir f) Lowest adjacent (fir g) Highest adjacent (fir h) No. of permanent of i) Total area of all permanent of certify that the information understand that any false ERTIFIER'S NAME David TLE Professional Land Sun DDRESS Professional Village Circle	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bloelow according to the atum to that used for the atum to that used for the atum to that used for the as appropriate, to docum?Comments a used BM_Does the eler (including basement floor orizontal structural metop of slab) of machinery and/or equip (Describe in a Commished) grade (LAG) inished) grade (LAG) inished) grade (HAG) upenings (flood vents) manent openings (flood vents) in a Commished and sealed by in prefettions A, B, a statement may be prefet a statement may be prefet and sealed by a statement may be prefet and sealed by the seasons and sealed by the seasons and sealed by the seasons are seasons and sealed by the seasons are seasons and sealed by the seasons are seasons are seasons and sealed by the seasons are sea	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE, AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Bed appear on the FIRM? Yes 1398_ft.(m) 2408ft.(m) 1352ft.(m) 1282ft.(m) 1282ft.(m) 1304ft.(m) grade_0in. (sq. cm) ENGINEER, OR ARCHITECT Ber, or architect authorized by laverpresents my best efforts to interprisonment under 18 U.S. Code, COMPANY NAME CONTROL OF THE COMPA	O, AR/AH, AR/AC If the datum is disculation. Use the INDICERTIFICATION INDICERTIFIC	ferent from the space provide	datum used for the BFE in dor the Comments area of the Comments are of the Comments
Complete Items C3a-i It Section B, convert the de Section D or Section G, a Datum 1929 Conversion Elevation reference mark a) Top of bottom flood b) Top of next higher c) Bottom of lowest h d) Attached garage (t) e) Lowest elevation or servicing the building f) Lowest adjacent (first b) Highest adjacent (first b) No. of permanent of b) Total area of all permitted by the certification is to be significant that the information understand that any false ERTIFIER'S NAME David	er 1 (Select the le building, provide a si 30, AE, AH, A (with Bi 30, AE, AH, AH, AH, AH, AH, AH, AH, AH, AH, AH	building diagram most sim ketch or photograph.) FE), VE, V1-V30, V (with B building diagram specified he BFE. Show field measu ment the datum conversi evation reference mark us or enclosure) miber (Vzones only) uipment ments area) within 1 ft. above adjacent d vents) in C3.h_0_sq. TON D - SURVEYOR, a land surveyor, engine	iliar to the building for which this cert BFE) AR, AR/A, AR/AE, AR/A1-A3i d in Item C2. State the datum used. Irements and datum conversion calc on. Sed appear on the FIRM? Yes 13	O, AR/AH, AR/AC If the datum is disculation. Use the INDICERTIFICATION INDICERTIFIC	ferent from the space provide	clatum used for the BFE in d or the Comments area of the Comments are of the Comment

608 Riverside Drive	it, Suite, and/or Blog. No.) OR P.O. ROOTE AND BOX N	NO.	Policy Number
	il, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX N STATE	ZIPCO	DE Company NAIC Number
TY Beaufort	SC	29902	
SECTIO	N D - SURVEYOR, ENGINEER, OR ARCH	TEG CENTICATION (CO	ONTINUED)
ony both sides of this Elevation Certificate fo		- Constant Fullding Sumer	C 575
COMMENTS	himmuis as unit	ASCIATES.	
ob# 26239 *Mac	hinery is ac unit	ASOLINES, TO	
		No. C00102 N	
	E. C.	No. 00 00 10 12	
Certifications are not transferable to additiona	PALED TO THE PARTY OF THE PARTY	CATE OF MUNICIPALITY OF ACIDE ACIDE TO PER CONTRACTOR	Check here if attachments
SECTION E DUIL DING ELL	EMATION INFORMATION ISORVET INCLI	LEGISTALI OVER 11	AND ZONE A (WITHOUT BFE)
r Zone AO and Zone A (without BFE), comp	plete Items E1 through E4. If the Elevation Certifica	ate is intended for use as suppor	ting information for a LOMA of LOMR-F.
	uilding diagram most similar to the building for whic		
represents the building, provide a sketch of	or pnotograpn.) ement or enclosure) of the building isft.(m)	in.(cm) 🗌 above or 🔲 below	(check one) the highest adjacent grade. (Use
3. For Building Diagrams 6-8 with openings ((see page 7), the next higher floor or elevated floor	(elevation b) of the building is	_ ir/iti)ir/(vii) arove the highest adjacent
grade. Complete items C3.h and C3.i on	front of form. or equipment servicing the building is ft.(m)	in.(cm) above or below	v (check one) the highest adjacent grade. (Use
5. For Zone AO only: If no flood depth numb	per is available, is the top of the bottom floor elevat	ted in accordance with the comm	nunity's floodplain management ordinance?
The The Their	real official must certify this information in Section (G.	
SECTION	ON F - PROPERTY OWNER (OR OWNER's epresentative who completes Sections A, B, C (Item	S REPRESENTATIVE) CER	Toro A Arithaut a FEMA issued or community-
PROPERTY OWNER'S OR OWNER'S AU	The statements in Sections A, B, C, and E are corre JTHORIZED REPRESENTATIVE'S NAME	CITY	STATE ZIP CODE
ADDRESS		Turi de	TELEPHONE
SIGNATURE		DATE	TELEPHONE
COMMENTS			
			Check here if attachmen
	SECTION G. COMMUNITY INFO	ORMATION (OPTIONAL)	
The least official who is outhorized by leaver	SECTION G - COMMUNITY INFO	ORMATION (OPTIONAL) n management ordinance can ∞	omplete Sections A, B, C (or E), and G of this Elevi
	ordinance to administer the community's floodplair	n management ordinance can co	
Certificate. Complete the applicable item(s) a	ordinance to administer the community's floodplair and sign below.	n management ordinance can or ed and embossed by a licensed s	surveyor, engineer, or architect who is authorized l
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe	n management ordinance can or ed and embossed by a licensed s tion data in the Comments area	surveyor, engineer, or architect who is authorized lobelow.)
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Section	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevat fion F for a building located in Zone A (without a Ft	n management ordinance can or ed and embossed by a licensed s tion data in the Comments area l EMA-issued or community-issue	surveyor, engineer, or architect who is authorized lobelow.)
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4-	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevat tion E for a building located in Zone A (without a Fi G9) is provided for community floodplain manage	n management ordinance can co ed and embossed by a licensed s tion data in the Comments area EMA-issued or community-issue ement purposes.	surveyor, engineer, or architect who is authorized l below.)
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Section	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevat fion F for a building located in Zone A (without a Ft	n management ordinance can co ed and embossed by a licensed s tion data in the Comments area EMA-issued or community-issue ement purposes.	surveyor, engineer, or architect who is authorized below.) delow.) d BFE) or Zone AO.
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4- G4. PERMIT NUMBER G7. This permit has been issued for: Ne	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevat fion E for a building located in Zone A (without a Ft-G9) is provided for community floodplain manager. G5. DATE PERMIT ISSUED	n management ordinance can co ed and embossed by a licensed s tion data in the Comments area EMA-issued or community-issue ement purposes. G6. DATE CERTIF	surveyor, engineer, or architect who is authorized below.) d BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED
Certificate. Complete the applicable item(s) at G1. The information in Section C was take or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4-G4. PERMIT NUMBER G7. This permit has been issued for: Nec G8. Elevation of as-built lowest floor (including).	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can content and embossed by a licensed ston data in the Comments area EMA-issued or community-issue ement purposes. G6. DATE CERTIFI	surveyor, engineer, or architect who is authorized to below.) ad BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED _ft(m) Datum:
Certificate. Complete the applicable item(s) at G1. The information in Section C was take or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4-G4. PERMIT NUMBER G7. This permit has been issued for: Nec G8. Elevation of as-built lowest floor (including).	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can co ed and embossed by a licensed s tion data in the Comments area EMA-issued or community-issue ement purposes. G6. DATE CERTIF)	surveyor, engineer, or architect who is authorized below.) d BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED
Certificate. Complete the applicable item(s) at G1. The information in Section C was take or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4-G4. PERMIT NUMBER G7. This permit has been issued for: Nec G8. Elevation of as-built lowest floor (including).	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can content and embossed by a licensed ston data in the Comments area left. EMA-issued or community-issued ement purposes. G6. DATE CERTIFITY.	surveyor, engineer, or architect who is authorized libelow.) ad BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED _ft(m) Datum:
Certificate. Complete the applicable item(s) at G1. The information in Section C was take or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4-G4. PERMIT NUMBER G7. This permit has been issued for: Nec G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can co ed and embossed by a licensed s tion data in the Comments area EMA-issued or community-issue ement purposes. G6. DATE CERTIF)	surveyor, engineer, or architect who is authorized libelow.) ad BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED _ft(m) Datum:
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4- G4. PERMIT NUMBER G7. This permit has been issued for: Ne G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at LOCAL OFFICIAL'S NAME COMMUNITY NAME	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can content and embossed by a licensed ston data in the Comments area left. EMA-issued or community-issued ement purposes. G6. DATE CERTIFITY.	surveyor, engineer, or architect who is authorized to below.) ad BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED _ft(m) Datum:
Certificate. Complete the applicable item(s) a G1. The information in Section C was tak or local law to certify elevation inform G2. A community official completed Sect G3. The following information (Items G4- G4. PERMIT NUMBER G7. This permit has been issued for: Ne G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at	ordinance to administer the community's floodplair and sign below. ken from other documentation that has been signe mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a FE-G9) is provided for community floodplain manager. C5. DATE PERMIT ISSUED	n management ordinance can content and embossed by a licensed ston data in the Comments area length in the community-issue ement purposes. G6. DATE CERTIFY TITLE TELEPHONE	surveyor, engineer, or architect who is authorized to below.) ad BFE) or Zone AO. CATE OF COMPLIANCE/OCCUPANCY ISSUED _ft(m) Datum: