## BUILDING PERMIT# 04637

LRC JOB# 1365 Garage

## EFEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires: DEC 1, 2003

Important: Read the instructions on pages 1 - 7.

DDEDARED COR			A - PROPERTY OWNER INFOR		For Insurance Company Use:	
PREPARED FOR  D. Alian and Lura Jenna Warren					Policy Number	
BUILDING STREET AD	NATIONAL WEEK WITH THE					
555 Distant Island Dr.	- (modaling	, pa, orac, odate, and	or Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number	
City Of Beafuort			STATE		ODE	
PROPERTY DESCRIPT	ION (Lot and Bloc	k Numbers, Tax Parc	SC sel Number, Legal Description, etc.)	2990	2	
LOT 00, Fliase III, Distall	ir isiang Suddivisio	n. K120-018-000-049	99			
. motoro, Como ica Cai	age	dential, Addition, Acc	essory, etc. Use a Comments area,	if necessary.)		
LATITUDE/LONGITUDE (##°-##'-##.##" or ##	(OPTIONAL) #.#####*)	HORIZ	ZONTAL DATUM: 927 NAD 1983	SOURCE: GPS (T	ype): Quad Map	
RESIDENTIAL	1 20 20 1	SECTION B. FLOOI	DINSURANCE RATE MAP (FIRM)			
B1 NEIP COMMUNITY NAME	& COMMINITY AND	(DED.		INFURMATION		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER City Of Beaufort 4500026		NSEK	B2. COUNTY NAME Beaufort County		B3. STATE S.C.	
B4. MAP AND PANEL	B5. SUFFIX	-1,-4,15,41.41.41.4	B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S	
NUMBER 450025-100	D	B6. FIRM INDEX DAT 11/04/1992	9/29/1986	B8. FLOOD ZONE(S) "A-9"	(Zone AO, use depth of flooding)	
10. Indicate the source of the	Base Flood Elevat	ion (BFE) data or base	flood depth entered in B9.	F103,09,000		
	IXI FIRM	Community De	etermined Other (Doc	cribe):		
111. Indicate the elevation dat	tum used for the BFI	E in B9: 🔯 NGVD 192	29 □ NAVD 198	Other (Describe):	13	
12. Is the building located in	a Coastal Barrier Re	sources System (CBR	S) area or Otherwise Protected Area (O	PA)? Tyes No	Designation Date	
Building elevations are bas	SEC	TION C - BUILDING	<b>ELEVATION INFORMATION (SU</b>	RVEY REQUIRED)		
<ol> <li>Building Diagram Number accurately represents the in Building Properties A1-A30 Complete Items C3a-i be Section B, convert the date</li> </ol>	1 (Select the buildin building, provide a s 0, AE, AH, A (with Below according to the time to that used for the	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (wi building diagram spec he BFE. Show field me:	building is complete. to the building for which this certificate is th BFE), AR, AR/A, AR/AE, AR/A1-A30, ified in Item C2. State the datum used. It asurements and datum conversion calcu-	AR/AH, AR/AO		
2. Building Diagram Number accurately represents the if 3. 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 La) Top of bottom floor (a) b) Top of next higher flood b) Top of next higher flood c) Bottom of lowest horion d) Attached garage (top a) Lowest elevation of next servicing the building f) Lowest adjacent (finis	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the un to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) or (lowest heated a izontal structural me of slab) nachinery and/or eq 0. hed) grade (LAG)	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum convertible diagram specified measurement the datum convertible diagram and	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, the BFE), AR, AR/A, AR/AE, AR/A1-A30, the BFE), AR, AR/A, AR/AE, AR/A1-A30, the BFE), AR/AE, AR/A1-A30, the BFE), AR/AE, AR/A1-A30, the BFE), AR/AE,	AR/AH, AR/AO the datum is different from lation. Use the space pro		
2. Building Diagram Number accurately represents the is 3. Elevations Zones A1-A36 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion/Elevation reference mark uand Top of bottom floor (and b) Top of next higher floor (b) Elevation of lowest horical d) Attached garage (top all c) Lowest elevation of materials and building and f) Lowest adjacent (finis account finis	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc (Comments 00.00 used ON SITE (00.0) (Top of conc. slab) por (lowest heated a izontal structural means of slab) nachinery and/or eq 0, shed) grade (LAG) shed) grade (LAG)	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation real Teal Teal Teal Teal Teal Teal Teal T	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, ified in Item C2. State the datum used. It asurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A_ft.(m)  N/A_ft.(m)  N/A_ft.(m)  12.73 ft.(m)  13.50 ft.(m)	AR/AH, AR/AO the datum is different from lation. Use the space pro	on the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the is 3. Elevations Zones A1-A3i Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion/ Elevation reference mark ua) Top of bottom floor (□ b) Top of next higher flour c) Bottom of lowest horicular d) Attached garage (top □ e) Lowest elevation of method in Servicing the building □ f) Lowest adjacent (finis □ g) Highest adjacent (finis □ h) No. of permanent oper security in the servicing the security of the servicing the servicing the building □ f) Lowest adjacent (finis □ g) Highest adjacent (finis □ h) No. of permanent oper security in the secu	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. stab) or (lowest heated a izontal structural me of stab) nachinery and/or eq 0, shed) grade (LAG) shed) grade (HAG) enings (flood vents)	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The converse only building the converse only building diagram specified measurement the datum converse only building the converse only bu	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, iffied in Item C2. State the datum used. It asurements and datum conversion calcularsion.  eference mark used appear on the FIRM  14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)	AR/AH, AR/AO ithe datum is different from properties. Use the space pro	n the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the is 3. Elevations Zones A1-A36 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion/Elevation reference mark ua) Top of bottom floor (□ b) Top of next higher floor (□ b) Bottom of lowest horion d) Attached garage (top □ c) Lowest elevation of method in the servicing the building □ f) Lowest adjacent (finis □ g) Highest adjacent (finis	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. stab) or (lowest heated a izontal structural me of stab) nachinery and/or eq 0. hed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (flood a solution of the stab)	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specine BFE. Show field meaument the datum converse) Does the elevation rea) mber (V zones only) uipment within 1 ft. above adjact divents) in C3.h 0 sc	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It assurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A_ft.(m)  N/A_ft.(m)  N/A_ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0 q. in. (sq. cm)	AR/AH, AR/AO ithe datum is different from lation. Use the space pro Y? Yes No  Yes No  Yes No  Yes No  Yes Yes No	n the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the is 3. 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 La) Top of bottom floor (a) b) Top of next higher flood b) Top of next higher flood c) Bottom of lowest horion d) Attached garage (top a) Lowest elevation of next servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis la) h) No. of permanent operations.	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the un to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) nor (lowest heated a izontal structural me of slab) nachinery and/or eq 0, hed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with the building diagram special be BFE. Show field measurement the datum converse) Does the elevation reae) The best of the converse of the best of the converse of the best of the	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It assurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0  n. in. (sq. cm)  DR. ENGINEER. OR ARCHITECT (	AR/AH, AR/AO  the datum is different from lation. Use the space pro  Y? Yes No  Toposopous No  T	the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the is 3. Elevations Zones A1-A3i Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion/Elevation reference mark ua) Top of bottom floor (a) b) Top of next higher fload c) Bottom of lowest horical d) Attached garage (top a) Lowest elevation of next idea (top a) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis g) Total area of all permain finis certification is to be signerally that the information	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) or (lowest heated a izontal structural me of slab) nachinery and/or eq 0, shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (flood selections A, B, and Sections A, B, and Considerations A, Considerations A	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, dified in Item C2. State the datum used. It asurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0  q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT (gineer, or architect authorized by law the general arms best effects to interest the state of the contract of the	AR/AH, AR/AO  the datum is different from lation. Use the space pro  Y? Yes No  Telegraphy Personal Street Space pro  Yes Arrange Space Sp	the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the is 3. 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 ua) Top of bottom floor (a) b) Top of next higher fload b) Top of next higher fload c) Bottom of lowest horical d) Attached garage (top a) Lowest elevation of next in Servicing the building b) Highest adjacent (finis a) Highest adjacent (finis b) No. of permanent operation of the certification is to be signeratify that the information understand that any false is	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, dified in Item C2. State the datum used. It asurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0  q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT (gineer, or architect authorized by law the general arms best effects to interest the state of the contract of the	AR/AH, AR/AO  the datum is different from lation. Use the space pro  Y? Yes No  Telegraphy Personal Street Space pro  Yes Arrange Space Sp	the datum used for the BFE in vided or the Comments area of CARO	
2. Building Diagram Number accurately represents the in accurately represents the information accurately represents the information accurately represents the information accurately represents the accurate in accurately represents the accurate in	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, affied in Item C2. State the datum used. It asurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0  q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT (	AR/AH, AR/AO  the datum is different from lation. Use the space pro  Y? Yes No  Telegraphy Personal Street Space pro  Yes Arrange Space Sp	the datum used for the BFE in vided or the Comments area of CARO  No. 19882	
2. Building Diagram Number accurately represents the is 3. 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 ua) Top of bottom floor (a) b) Top of next higher fload c) Bottom of lowest horial d) Attached garage (top a) Lowest elevation of next servicing the building p) Highest adjacent (finismally) Highest adjacent (finismally) Total area of all permating the certification is to be significant of the certificant of the cer	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It asurements and datum conversion calcularsion.  The series of the datum used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  PR, ENGINEER, OR ARCHITECT (gineer, or architect authorized by law the represents my best efforts to intervision ment under 18 U.S. Code, or imprisonment under 1	AR/AH, AR/AO ithe datum is different from lation. Use the space pro  A? Yes No  Response of the space pro  Are yes and properties of the data available.  Section 1001.	the datum used for the BFE in vided or the Comments area of CARO  No. 19882  The comments area of CARO  The comments are of CARO	
2. Building Diagram Number accurately represents the is 3. 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 uandary in a Top of bottom floor (and b) Top of next higher floor (b) Top of next higher floor (c) Bottom of lowest horion d) Attached garage (top d) Attached garage (top d) Elevation of next elevation d) Highest adjacent (finis d) Highest adjacent (finis d) Highest adjacent (finis d) Total area of all permanent operation in the second elevation of the signal of the second elevation e	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It assurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14,00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0 q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT (or interpresents my best efforts to interpresents my best efforts to interpresents my descriptions.	AR/AH, AR/AO ithe datum is different from lation. Use the space pro  Y? Yes No  Per Personal	n the datum used for the BFE in vided or the Comments area of CARO ALLA CARO	
2. Building Diagram Number accurately represents the is 3. Elevations Zones A1-A3i Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum 1929 Conversion/Elevation reference mark ua) Top of bottom floor (a) b) Top of next higher fload c) Bottom of lowest horical d) Attached garage (top a) Lowest elevation of next idea (top a) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis g) Total area of all permating that the information	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It assurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14.00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0  q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT ( gineer, or architect authorized by law the represents my best efforts to intermination of the company of	AR/AH, AR/AO ithe datum is different from lation. Use the space pro  Y? Yes No  Personal years of the space pro  Personal years of the	n the datum used for the BFE in vided or the Comments area of CARO  AND P9882  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the Comments area of CARO  The matter of the BFE in vided or the CARO  The matter of the BFE in vided or the CARO  The matter of the BFE in vided or the BFE in vi	
2. Building Diagram Number accurately represents the is 3. 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 uandary in the information of the complete in the information of the control of the information of the information of the control of the information of the info	1 (Select the buildin building, provide a s 0, AE, AH, A (with B elow according to the um to that used for the appropriate, to doc Comments 00.00 used ON SITE (00.0 (Top of conc. slab) por (lowest heated a izontal structural me of slab) machinery and/or eq 0. shed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood statement openings (flood statement may be statement may be	g diagram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram specified measurement the datum converse) Does the elevation reae) The building diagram specified measurement the datum converse diagram specified measurement the datum converse diagram for the diagram	to the building for which this certificate is the BFE), AR, AR/A, AR/AE, AR/A1-A30, diffed in Item C2. State the datum used. It assurements and datum conversion calcularsion.  eference mark used appear on the FIRM 14,00 ft.(m)  N/A ft.(m)  N/A ft.(m)  N/A ft.(m)  12.73 ft.(m)  13.50 ft.(m)  ent grade 0 q. in. (sq. cm)  DR, ENGINEER, OR ARCHITECT (or interpresents my best efforts to interpresents my best efforts to interpresents my descriptions.	AR/AH, AR/AO ithe datum is different from lation. Use the space pro  Y? Yes No  Per Personal	n the datum used for the BFE in vided or the Comments area of CAROLANDER NO. 19882 The	

OF SAMOURAL	<u> </u>	For Insurance Company Use:
		Policy Number
		Company NAIC Number
and the second s		46 Vol. Weld (Beer World) as the provide of the control of the
I CERTIFICATION	CONTINUED	
and (3) building owner.		
FY TO CONDITIONS (	N ANY OTHER	DATE.
		14.
	Mary Tolker III	
		Check here if attachments
HIDED) FOR ZONE	AO AND ZON	
intended for use as sun	norting information	on for a LOMA or LOMR-F,
Interned for use as sup	porung imorrida	mitte.
certificate is being com	pleted - see pag	es 6 and 7. If no diagram accurately
rio.	7 - 10	to bishout adjacent amela // loo
) above or be	ow (check one)	ne nighest adjacent grade. (Use
ا مناطقه بدار مطالع (ما مناسمة	e ft/m\ in	(cm) above the highest adiacent
ation b) of the building i	~ _ "\"""	derily apple our undirect and
accordance with the co	mmunity's floodp	lain management ordinance?
CONTRACTOR OF THE PARTY OF THE		
PRESENTATIVE)	ERTIFICATIO	Normal Health State III
3.h and C3.i only), and I	= tor∠one A (wit	hout a FEMA-issued or community-
the best of my knowled	ge.	
IUL Sandin		
	STAT	E ZIP CODE
		DI IONE
E WAY	TELE	PHONE
		many of the
	and Education	longuey and retail it is the co
	82.40	Check here if attachmen
ATION (OPTIONAL	11 (10) (10)	Cricox rici c ii dazzorarror.
ATION (OPTIONAL	o complete Secti	ons A. B. C. (or E), and G of this Elev
nagement ordinarios ca	I Muhiere ocor	31371, 0, 0 (0) 2), 4.12 4 3 3
d embossed by a licens	ed surveyor, eng	ineer, or architect who is authorized t
tion data in the Comme	nts area below.)	
2011 00.00 01 010		40
455060 Of Continuing in	sued BFE) or Zo	ne ao.
purposes.	odod 51 2, 51 2.	
purposes.	odod 51 2, 51 2.	PLIANCE/OCCUPANCY ISSUED
purposes.	odod 51 2, 51 2.	
purposes.	TIFICATE OF COI	
purposes.  G6. DATE CER	odod 51 2, 51 2.	APLIANCE/OCCUPANCY ISSUED
purposes.  G6. DATE CER	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
purposes.  G6. DATE CER	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
purposes.  G6. DATE CER  TITLE  TELEPHONE	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
purposes.  G6. DATE CER	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
purposes.  G6. DATE CER  TITLE  TELEPHONE	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
purposes.  G6. DATE CER  TITLE  TELEPHONE	TIFICATE OF COI	PLIANCE/OCCUPANCY ISSUED  Datum:
	T CERTIFICATION ( and (3) building owner.  FY TO CONDITIONS CONDIT	ZIP CODE 29902  T CERTIFICATION (CONTINUED) and (3) building owner.  FY TO CONDITIONS ON ANY OTHER  UIRED) FOR ZONE AO AND ZONI intended for use as supporting information of certificate is being completed — see page 1) above or below (check one) to ration b) of the building isft.(m)in accordance with the community's floodper EPRESENTATIVE) CERTIFICATION (3.h and C3.i only), and E for Zone A (with the best of my knowledge.  STATE  IATION (OPTIONAL)  Inagement ordinance can complete Section data in the Comments area below.)