FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

ELEVATION CERTIFICATE

			THE MISSINGUID OF PERSON		
		SECTION A - PRO	the Instructions on pages 1 OPERTY OWNER INFORMA	TION	For Insurance Company Use:
		SECTION A-TH			Policy Number
UILDING OWNER'S NAME					The state of the s
Cornerstone Builders	SS (Including At	ot., Unit, Suite, and/or I	Bidg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
40 Raindance Rd.				ZIP CODE	
CITY		S GA	TATE	31322	
ooler	u tand Black	Numbers Tay Parcel N	kember, Legal Description, etc.)		1
ot 33, Raindance 6/D @ PI	ne Barrer Plante	ation			
of 33, Kaindance on the Resid	ential, Non-resid	ential, Addition, Acces	sory, etc Use Comments section	n if necessary.)	-1-
Paridontal		HORIZONTAL		CE: GPS (Type	e):
ATITUDE/LONGITUDE (O	PTIONAL)	□ NAD 1927 □	NAD 1983	USGS Qu	ad Map Dther:
भाग - भाग - समामा पा कारण			in the second se	· ···ConviATIO	Y
	SECT	ION B - FLOOD IN	SURANCE RATE MAP (FIRM) INFORMATIO	
B1. NEIP COMMUNITY NA	ME A COMMUN	YNUMBER B	COUNTY NAME		B3. STATE
Pooler	13024	i C	natham County		Georgia
	B5. SUFFIX	B6. FIRM INDEX	87, FIRM PANEL	B8. FLOOD	B9. BASE FLOOD ELEVATION(S
B4. MAP AND PANEL NUMBER	DO. DOTT IX	DATE	EFFECTIVE/REVISED DATE	ZONE(S) AE	(Zone AO, use depth of flooding)
400000 075	С	9/20/95	5/19/87		1
10. Indicate the source (of the Base Flo	od Elevation (BFE)	data or base flood depth ente	red in B9.	
	67 HICKA			3 M (10 0)	
	—	for the BFE in B9: 🗵	NGVD 1929 NAVD 198	38 🔲 Other (D	escribe):
11, illucate the citysas	d in a Coastal	Barrier Resources	System (CBRS) area or Other	wise Protected A	vrea (OPA)? ☐ Yes ⊠ No
Designation Date					
Designation Date		NO SUNDING SI	EVATION INFORMATION (BURVEY REQUI	RED)
	SECTIO	M C - BUILDING E	EVALUATION IN COLUMN CO.	annin witon's h	Finished Construction
1. Building elevations a	re based on: 🗌	Construction Draw	ings* D Building Under C	onsqueuon g	a rimarios contacionas
					tificato is bolos comoleted - see
and the state of the second particular	wher 1/Salari	the building diagrar	n most similar to the buttuing	IOI Milifeli hua gai	tificate is being completed - see
			NINDIAN NATURA A SACULI W	DIDOGGERIN	
					ATAMOU, AFVANT, ANNAU
calculation. Use the	space provide	ed or the Comments	ares of Section D or Section	G, as appropriate	a, to document the datum conversi
man in the second control of the second cont		a mark to \$0			
Elevation reference	mark used TBI	M Does the elevation	reference mark used appear	r on the FIRM?	∐ Yes ⊠ No
	(M) ODDE				The state of the s
Ligrany) reference	Poor fineluding	hasement or enclos	iure) <u>15</u> . <u>09 f</u> t.(m)	<u> </u>	
o a) Top of bottom f	loor (including	basement or enclos	iore) <u>13</u> . <u>09</u> m.(m)	20	
o a) Top of bottom f	loor (including her floor	basement or enclos	<u>N/A</u> ft.(m)	20	
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe	lloor (including her floor st horizontal st	basement or enclos tructural member (V	<u>N/A</u> ft.(m) zones only) <u>N/A</u> ft.(m)	20	
o a) Top of bottom i o b) Top of next hig o c) Bottom of lowe o d) Attached garage	floor (including her floor st horizontal st de (top of slab)	basement or enclos tructural member (V	<u>N/A</u> ft.(m)	Embossed Sea	GEORGAN STEERS
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevable	loor (including her floor st horizontal st ge (top of slab) on of machiner	basement or enclos tructural member (V	N/Aft.(m) zones only) N/Aft.(m) 14. 59ft.(m)	Embossed Sea	GEORGAN STEERS
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevable servicing the l	floor (including her floor st horizontal st ge (top of slab) on of machiner building	basement or enclos tructural member (V) y and/or equipment	15. 95 ft.(m) N/Aft.(m) 20nes only) N/Aft.(m) 14. 59ft.(m) N/Aft.(m)	Embossed Sea	GEORG A
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjecer	floor (including her floor st horizontal st ge (top of stab) on of machiner building nt grade (LAG)	basement or enclos tructural member (V y and/or equipment	15. 09 ft.(ft) N/Aft.(m) 20nes only) N/Aft.(m) 14. 59ft.(m) N/Aft.(m) 12. 65ft.(m)	Embossed Sea	GEORGAN STEERS
o a) Top of bottom if o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevable servicing the l	floor (including ther floor st horizontal st ge (top of slab) on of machiner building at grade (LAG)	basement or enclos tructural member (V y and/or equipment	N/Aft.(m) 200	erse Number, Emicoseed Sea Scanstant and Fiste	GEORG A
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjecter o g) Highest adjecter o h) No of nerman	floor (including ther floor standard st	basement or enclos tructural member (V y and/or equipment 3) flood vents) within 1	N/Aft.(m) zones only) N/Aft.(m) 14. 59ft.(m) N/Aft.(m) 12. 65ft.(m) 13. 15ft.(m) ft. above adjacent grade N/A	erse Number, Emicoseed Sea Scanstant and Fiste	GEORGAN STEERS
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjecter o g) Highest adjecter o h) No of nerman	floor (including ther floor standard st	basement or enclos tructural member (V y and/or equipment 3) flood vents) within 1	N/Aft.(m) zones only) N/Aft.(m) 14. 59ft.(m) N/Aft.(m) 12. 65ft.(m) 13. 15ft.(m) ft. above adjacent grade N/A	erse Number, Emicoseed Sea Scanstant and Fiste	GEORG A
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjacer o g) Highest adjace o h) No. of perman o i) Total area of al	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (if permanent openings (if permanent openings).	tructural member (V y and/or equipment s) flood vents) within 1 penings (flood vents	N/Aft.(m) zones only) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 14. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R. ENGINEER, OR ARCHITE	POS PORTOCIONA SECUCIONA S	No. 2345 No. 2345 TION
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevable servicing the l o f) Lowest adjacer o g) Highest adjace o h) No. of perman o i) Total area of al	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (including slab) on of machiner building at grade (HAG) ant grade (HAG) ant grade (HAG) ant openings (including slab)	tructural member (V ry and/or equipment 3) flood vents) within 1 penings (flood vents TION D - SURVEYO	N/AR.(m) N/AR.(m) Zones only) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) R. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R. ENGINEER, OR ARCHITE	ECT CERTIFICA	No. 2345 No. 2345 No. 2345 TION To certify elevation information.
o a) Top of bottom i o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the i o f) Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of al	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (including slab) sections and sections are sections.	tructural member (V ry and/or equipment a) flood vents) within 1 penings (flood vents) TION D - SURVEYO	N/Aft.(m) N/Aft.(m) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 13. 15ft.(m) 14. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R, ENGINEER, OR ARCHITE Veyor, engineer, or architect and the conditional properties of the conditional properties	ECT CERTIFICA authorized by law as efforts to interest	No. 2345 No. 2345 TION Ito certify elevation information. Typret the data available.
o a) Top of bottom i o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of al	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (including slab) sections and sections are sections.	tructural member (V ry and/or equipment a) flood vents) within 1 penings (flood vents) TION D - SURVEYO	N/Aft.(m) N/Aft.(m) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 13. 15ft.(m) 14. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R, ENGINEER, OR ARCHITE Veyor, engineer, or architect and the conditional properties of the conditional properties	ECT CERTIFICA authorized by law as efforts to interest	No. 2345 No. 2345 TION Ito certify elevation information. Typret the data available.
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of all This certification is to be I certify that the inform Lunderstand that any	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (if permanent openings (if perm	tructural member (V y and/or equipment and/or equipment benings (flood vents) TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable	N/Aft.(m) N/Aft.(m) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 13. 15ft.(m) 14. 59ft.(m) 15. 45ft.(m)	ECT CERTIFICA nuthorized by law set efforts to interest 18 U.S. Code,	No. 2345 No. 2345 No. 2345 TION to certify elevation information. repret the data available. Section 1001.
o a) Top of bottom i o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the i o f) Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of al	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (if permanent openings (if perm	tructural member (V y and/or equipment and/or equipment benings (flood vents) TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable	N/AR.(m) N/AR.(m) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 13. 15ft.(m) R. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R, ENGINEER, OR ARCHITE veyor, engineer, or architect a is certificate represents my be by fine or Imprisonment under	ECT CERTIFICA nuthorized by law est efforts to inte- er 18 U.S. Code, CENSE NUMBER	No. 2345 No. 2345 No. 2345 TION to certify elevation information. pret the data available. Section 1001. GA RLS # 2345
o a) Top of bottom f o b) Top of next hig o c) Bottom of lowe o d) Attached garag o e) Lowest elevation servicing the l o f) Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of all This certification is to be I certify that the inform Lunderstand that any	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (I permanent openings (I	tructural member (V y and/or equipment and/or equipment benings (flood vents) TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable	N/Aft.(m) N/Aft.(m) N/Aft.(m) 14. 59ft.(m) 12. 65ft.(m) 13. 15ft.(m) 13. 15ft.(m) 14. 59ft.(m) 15. 45ft.(m)	ECT CERTIFICA authorized by law ast efforts to inte- incense NUMBER EMC Engineering S	No. 2345 No. 2345 No. 2345 TION Ito certify elevation information. Ito certify elevation informat
o a) Top of bottom of b) Top of next hig o c) Bottom of lowe o d) Attached garage o e) Lowest elevable servicing the loop of Lowest adjace o g) Highest adjace o h) No. of perman o i) Total area of all the certify that the informal understand that any incertified is not continued by the certified in the certifie	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (I permanent openings (I	tructural member (V y and/or equipment g) flood vents) within 1 penings (flood vents TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable Jr.	N/AR.(m) N/AR.(m) N/AR.(m) 14. 59fL(m) 12. 65fL(m) 13. 15fL(m) 14. 59fL(m) 15. 15fL(m) 16. above adjacent grade N/A 16. (aq. cm) 17. ENGINEER, OR ARCHITE 18. certificate represents my be 19. by fine or imprisonment under 10. COMPANY NAME	ECT CERTIFICA authorized by law est efforts to interest 18 U.S. Code, CENSE NUMBER STATI	No. 2345 No. 2345 No. 2345 No. 2345 No. 2345 Supplies No. 2345 Supplies No. 2345 Supplies No. 2345 Supplies Supplies Supplies No. 2345 Supplies Supplies Supplies Supplies No. 2345 Supplies Suppli
o a) Top of bottom of b) Top of next hig o c) Bottom of lowe o d) Attached garage o e) Lowest elevable servicing the loop of Lowest adjace o g) Highest adjace o h) No. of perman o i) Total area of all the certify that the informal understand that any incertifier's NAME of TITLE Registered Land S	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (I permanent openings (I	tructural member (V y and/or equipment s) flood vents) within 1 penings (flood vents TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable Jr.	N/AR.(m) N/AR.(m) N/AR.(m) 14. 59fL(m) 12. 65fL(m) 13. 15fL(m) 13. 15fL(m) 14. above adjacent grade N/A In C3h N/A sq. in. (sq. cm) R, ENGINEER, OR ARCHITE veyor, engineer, or architect a is certificate represents my be by fine or imprisonment under COMPANY NAME CITY Sayannah	ECT CERTIFICA nuthorized by law set efforts to integral EMC Engineering STATI	No. 2345 No. 2345 No. 2345 No. 2345 No. 2345 Substitution information. The data available. Section 1001. GARLS # 2345 Services, Inc. ZIP CODE 31401
o a) Top of bottom of o b) Top of next hig o c) Bottom of lower of lowest elevation of Lowest adjacer o g) Highest adjacer o h) No. of perman o i) Total area of all the informal understand that any of CERTIFIER'S NAME CO	floor (including her floor st horizontal st ge (top of slab) on of machiner building at grade (LAG) ant grade (HAG) ent openings (I permanent openings (I	tructural member (V y and/or equipment s) flood vents) within 1 penings (flood vents TION D - SURVEYO sealed by a land sur as A, B, and C on the t may be punishable Jr.	N/AR.(m) N/AR.(m) N/AR.(m) 14. 59fL(m) 12. 65fL(m) 13. 15fL(m) 14. 59fL(m) 15. 15fL(m) 16. above adjacent grade N/A 16. (aq. cm) 17. ENGINEER, OR ARCHITE 18. certificate represents my be 19. by fine or imprisonment under 10. COMPANY NAME	ECT CERTIFICA nuthorized by law est efforts to integral EMC Engineering STATI	No. 2345 No. 2345 No. 2345 No. 2345 No. 2345 Supplies No. 2345 Supplies No. 2345 Supplies No. 2345 Supplies Supplies Supplies No. 2345 Supplies Supplies Supplies Supplies No. 2345 Supplies Suppli

					- T
					. 4
				S	4
	4.0				
	.8				
182					
	1-8-			United to	
			7 77		
		4			
				100	

	For Insurance Company Cas.		
ORTANI: In these spaces	s, copy the corresponding informatio cluding Apt., Unit, Suite, and/or Bidg. No.) O	R P.O. ROUTE AND BOX NO.	Policy Number
0 Raindance Rd.		ZIP CODE	Company NAIC Number
Υ	STATE	31322	
der			
	ON D - SURVEYOR, ENGINEER, OR A	POWERT CERTIFICATION (C	ONTINUED)
SECTI	ON D - SURVEYOR, ENGINEER, OR	RCHITECT CENTS TO THE	d (3) building owner
by both sides of this Elevation	on Certificate for (1) community official,	(2) Insurance agenecompany, and	a (o) basicing over
MMENTS			
			Check here if attachmen
SECTION F - BUILDING	ELEVATION INFORMATION (SURVEY	NOT REQUIRED) FOR ZONE AC	O AND ZONE A (WITHOUT BEE)
Tate AC and Zone A (with	out BFE), complete items E1 through E	4. If the Elevation Certificate is in	tended for use as supporting
zone AO and Zone A (MA)	IR-F, Section C must be completed.		Me Is being completed - coo
		llar to the building for which this c	enticate is being completed - see
names 6 and 7. If no diagr	am accurately represents the building.	provide a sketch or photograph.)	Check one
The top of the bottom floor	am accurately represents the building. I (including basement or enclosure) of the	ne building isft.(m)in.(cm)	T Store of The perow (cireov oue)
the highest adjacent grade	CONTRACTOR OF THE CONTRACTOR O		tion h) of the hullding is
Eor Building Diagrams 6-8	with openings (see page 7), the next n	gher floor or elevated floor (eleva-	doll b) of the policing to
ft.(m)in.(cm) above	the highest adjacent grade.	- of the bettern floor elevated in a	coordance with the community's
4. For Zone AO only: If no flo	the highest adjacent grade. cod depth number is available, is the to	The local official must certify the	his information in Section G.
	ood depth number is available, is the to rdinance? Yes No Unknow TION F - PROPERTY OWNER (OR OV		
SEC	TION F - PROPERTY OWNER (OR OV	the Sections A B and E for Zon	a A (without a FEMA-Issued or
The property owner or owner	's authorized representative who compl	etes Sections A. B. and E for 2011	B W (Million of 1 Array)
community-issued BFE) or Z	one AO must sign here.		
		SNAME	-
PROPERTY OWNER'S OR OW	NER'S AUTHORIZED REPRESENTATIVE		ATE ZIP CODE
ADDRESS		CITY	ATE ZIP CODE
SIGNATURE		DATE	LEPHONE
COMMENTS			
			Check here if attachme
	A COLUMN CONTRACTOR OF THE LAND	Y INFORMATION (OPTIONAL)	
	SECTION G - COMMUNIT	TINPORNIATION (OF FIGURE)	gement ordinance can complete
he local official who is author	orized by law or ordinance to administer 3 of this Elevation Certificate. Complete	the community's trooplain mains	selow.
 The information in Se engineer, or erchitect 	ction C was taken from other documents who is authorized by state or local law	to certify elevation information. (It	ndicate the source and date of the
 The information in Se engineer, or erchitect 	ction C was taken from other documents who is authorized by state or local law	to certify elevation information. (It	ndicate the source and date of the
61. The information in Se engineer, or erchitect elevation data in the 32. A community official c	ction C was taken from other document t who is authorized by state or local law	to certify elevation information. (It	ndicate the source and date of the
 The information in Secondary engineer, or architect elevation data in the clevetion data in the clevetion. A community official community. 	ction C was taken from other documents twho is authorized by state or local law Comments area below.) completed Section E for a building locat	to certify elevation information. (It	ndicate the source and date of the ued or community-issued BFE) or
61. The information in Secondineer, or erchitect elevation data in the Gaz. A community official or Zone AO. 33. The following informations in the Gaze AO.	ction C was taken from other documents t who is authorized by state or local law Comments area below.) completed Section E for a building locat tion (Items G4-G9) is provided for comments.	to certify elevation information. (It add in Zone A (without a FEMA-issumunity floodplain management put	ndicate the source and date of the ued or community-issued BFE) or rooses.
 The information in Secondary engineer, or architect elevation data in the clevetion data in the clevetion. A community official community. 	ction C was taken from other documents twho is authorized by state or local law Comments area below.) completed Section E for a building locat	to certify elevation information. (It add in Zone A (without a FEMA-issumunity floodplain management put	ndicate the source and date of the ued or community-issued BFE) or
engineer, or architect elevation data in the elevation data in the elevation data in the Zone AO. 33. The following information of the following information in Section 1 and	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat tion (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED	to certify elevation information. (It ed in Zone A (without a FEMA-issumunity floodplain management purioss DATE CERTIFICA ISSUED	ndicate the source and date of the ued or community-issued BFE) or rooses.
engineer, or erchitect elevation data in the elevation data in the Zone AO. 33. The following information of the Fermit NUMBER	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ation (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED Sued for:	to certify elevation information. (It ad in Zone A (without a FEMA-issimunity floodplain management put G6. DATE CERTIFICA ISSUED estantial Improvement	ndicate the source and date of the ued or community-issued BFE) or rposes.
61. The information in Secondineer, or erchitect elevation data in the Secondineer of Acommunity official of Zone AO. G. The following information of Acommunity official of Zone AO. G. PERMIT NUMBER G. PERMIT NUMBER	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	to certify elevation information. (It ed in Zone A (without a FEMA-issumunity floodplain management put ISSUED estantial Improvement Iding is:ft.(n	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
61. The information in Secondineer, or erchitect elevation data in the elevation data in the Zone AO. 63. The following information of A. PERMIT NUMBER 63. This permit has been issued. 63. Elevation of as-built lowers.	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ation (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED Sued for:	to certify elevation information. (It ed in Zone A (without a FEMA-issimunity floodplain management puriods DATE CERTIFICA ISSUED Destantial Improvement Iding is:	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
engineer, or erchitect elevation data in the elevation data in the Zone AO. 33. The following information of PERMIT NUMBER 37. This permit has been issess.	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	ation triatries bearing at the certify elevation information. (It ed in Zone A (without a FEMA-issumunity floodplain management put ISSUED estantial improvement Iding is: ft.(n	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
61. The information in Secondineer, or architect elevation data in the Secondineer AO. 32. A community official of Zone AO. 33. The following information of A. PERMIT NUMBER 37. This permit has been issued as a secondineer AO. 39. BFE or (in Zone AO) deput to the control of the control	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	to certify elevation information. (It ed in Zone A (without a FEMA-issimunity floodplain management puriods DATE CERTIFICA ISSUED Destantial Improvement Iding is:	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
engineer, or erchitect elevation data in the elevation data in the elevation data in the elevation data in the Zone AO. 33. The following information of the Elevation of as-built lower than the Elevation of th	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	ation triatries bearing at the certify elevation information. (It ed in Zone A (without a FEMA-issumunity floodplain management put ISSUED estantial improvement Iding is: ft.(n	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
61. The information in Secondineer, or erchitect elevation data in the elevation data in the Earl A community official or Zone AO. 63. The following information of the following information of the Elevation of as-built lowers. BFE or (in Zone AO) deput to COAL OFFICIAL'S NAME COMMUNITY NAME	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	to certify elevation information. (It ed in Zone A (without a FEMA-issimulated floodplain management put [68, DATE CERTIFICA [88UED] estantial improvement iding is:ft.(n_	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum:
51. The information in Secondineer, or erchitect elevation data in the Secondineer Action 20. A community official of Zone AO. G. The following information of Action 20. This permit has been issued as a secondineer AC. G. BFE or (in Zone AO) deployed AC. COMMUNITY NAME	ction C was taken from other documents who is authorized by state or local law Comments area below.) completed Section E for a building locat ition (Items G4-G9) is provided for comments. G5. DATE PERMIT ISSUED sued for: New Construction Subject floor (including basement) of the building basement) of the building basement.	to certify elevation information. (It ed in Zone A (without a FEMA-issimulated floodplain management put [68, DATE CERTIFICA [88UED] estantial improvement iding is:ft.(n_	ndicate the source and date of the ued or community-issued BFE) or rooses. TE OF COMPLIANCE/OCCUPANCY Datum: