FLOOD PROTECTION VARIANCE

Applicant: Denise Hatabiar	Telephone No.: 770 355 1653	
Applicant's Address:	Beauty Court	
roperty Location: 3632 Spring	Beauty Court	Land Lot No.: 826
pplicant is: K Property Owne	er. (Attach Owner's Authorization)	
2	Other Representative of the	ne Owner (Attach Owner's Authorization)
urrent Zoning: PUD	Attachments	
· ·	Maps or Drawings □ (Not Required)	
ype of Appeal	Other: Elevation Certificate, LOMA	
Flood Protection Variance Change in Stipulations of App	from FEMA, Statement from RLS	
flood plain. Elevation certificate	and review determines proposed deck plap in the state of	flood plain and no increased impact to flood area.
nd that all written or reproducible ex	ttachments are accurate to the best of my knowledge vidence supporting my appeal is attached.	STN day of Scot 202
ignature of Applicant (to be notarize	DO NOT WRITE IN THE BOXES REE	Sizel determination received as
DRI Forms filed with	ARC/DCA/GRTA on:	Final determination received on:
pplication Received Date:	Planning Commission	Mayor & Council
	Public Hearing: Date:	Public Hearing: Date:
cheduled for Public Hearing:	Tabled Until: Date:	Tabled Until: Date:
lanning Commission Date:		Returned to P.C. Date:
Appealed to MCC Date:	<u> </u>	
layor & City Council Date:		
	Action	Final Action
	Action Approved	Final Action ☐ Approved
] Signs Provided Date:	☐ Approved	
A.I. Data	☐ Approved ☐ Approved with Changes	☐ Approved
Newspaper Ad Date:	☐ Approved ☐ Approved with Changes ☐ Denied	☐ Approved ☐ Approved with Changes
Newspaper Ad Date: Affidavit Received Date:	Approved Approved with Changes Denied Stipulations Attached	□ Approved□ Approved with Changes□ Denied
☐ Newspaper Ad Date: ☐ Affidavit Received Date:	Approved Approved with Changes Denied Stipulations Attached	 □ Approved □ Approved with Changes □ Denied □ Stipulations Attached

Powder Springs

Review Checklist

FLOOD PROTECTION VARIANCE

Appl	icant:	se Hatablan				_ Current Zoning:	PUD
Prope	erty Location:	3632 Spring Beauty Court				_ Land Lot No	826
	dards for approva						
Varia	nces from the Cod	le requirements relating to flood damage	preven	tion ma	y be approved under th	e following provision	ons:
_	Standard		YES	NO	Comments		
res His AN	toration of a buildi toric Places or the	e reconstruction, rehabilitation or ng listed on the National Register of State Inventory of Historic Places, ork will NOT result in the building esignation?		[2]	Not applicable N	Not a listed historic	building
a.		e reduce the danger that materials may ther lands to the injury of others?					
b.		e reduce the danger to life and flooding or erosion damage?					
c.	Is the facility and damage?	d its contents susceptible to flood			If "YES," discuss what on the owner.	t the effect of such	n damage is
d.	Does the facility community?	provide services of importance to the				ſ	
e.		that the facility have a waterfront oat ramp or fishing pier?					
f.		ailable alternative locations, not subject osion damage, for the proposed use?					
g.	Is the use comp development?	atible with existing and anticipated					
h.		nship of the use to the comprehensive lain management program for that					
i.	Will safety of ac for ordinary and	cess to the property in times of flood emergency vehicles be maintained?					
j.	Will there be an positive or nega	impact on flood conditions, either tive?			Discuss: Expected he rise and sediment tra the effects of wave act the site.	nsport of the flood	waters and
k.		impact on the cost of governmental er an increase or decrease?			Discuss: Costs of pro during and after flood maintenance and rep facilities such as sew systems, and streets	l conditions, includ air of public utilitie er, gas, electrical a	ing s and
77		PreparedDate:	9	5	, 2025 for Denise I	Hatabian	_Applicant
		Date:			101	Powder S	
		Date:			No.		
		Date.			by outling		

Sec. 10-32. General Criteria for Flood Hazard Area Variances.

A flood hazard area variance shall be issued only when it has been determined that the following criteria have been met:

Standard	Yes	No	Comments
(a) Good and sufficient cause for the relief sought exists;	Y		Existing deck is failing and needs to be replaced according to current code.
(b) Failure to grant the variance would result in exceptional hardship;	Y		
(c) The variance is the least deviation from the standards of this article necessary to accomplish the objectives of the applicant and/or the minimum necessary to afford relief; and	Y		
(d) Granting of the variance will not result in increased flood heights, additional threats to public safety, extraordinary public expense, or creation of a nuisance.	y		Proposed deck will not impact the flood plain, nor impact public safety
(e) No variance shall be issued within any designated floodway that would cause any increase in flood levels during the base flood discharge.		И	Proposed deck will not cause any change that would increase or impact to flood levels. See Attached renamed all 125

Powder Springs		OWNE	R'S AUTHORIZATION		
This is to certify that (I am we are I am the Corporate Secretary of a Corporation that is) the owner of a majority interest in the property that is the subject of the attached application.					
By execution of this form, this is to <u>authorize</u> the person named as "applicant" below, acting on behalf of the owner, to file for and pursue a request for approval of the following:					
		Pe	mut Application in my name, Submitted by owner,		
(☑ Check each that applies and ☒ cross out each that does	not apply)		in my nome,		
	_	them of	Submitted by owner		
☐ Rezoning		Special Exception	to be issued to		
☐ Special Use		Hardship Variance	me as owner.		
☐ Appeal from Administrative Decision		Flood Protection Va	ariance		
Applicant:					
Applicant's Address:					
:					
·					
Date this Authorization becomes null and void:		, 20	. (\(\sum \) Not applicable)		
		(Notarized)			
	v.				
Signature of Owner		(Notorinad)			
		(Notarized)			
Signature of Owner					
digitatore of Owner		(Notarized)			
Signature of Owner		(Notarized)			
		(11111111111111111111111111111111111111			
Signature of Owner	-				
Attach additional sheets as needed					
Corporations – attach copy of corporate resolution approving authorization					

August 7, 2025

Denise Hatabian 3632 Spring Beauty Court Powder Springs, Georgia 30127

Re: Flood Protection Variance Request
The City of Powder Springs

Ms. Hatabian,

In response to your request for assistance with the City of Powder Springs - Flood Variance request have reviewed the property survey data along with the elevation certificate for the above referenced property. Regarding the proposed construction plan provided for the deck replacement, I do not see any impact that would increase the flood levels within the flood plain. It appears that the plan has accounted for the flood plain and the construction will occur outside those limits.

If you have any questions, or the City requires any additional information feel free to contact me at william.helbig@outlook.com or 770-634-8518

Regards,

William H, Helbig, GA Registered PLS No. 3269

william H. Helling PLS 3269

2830 Valley Brook Drive

Marietta, GA 30008



Plan Review Information

Jurisdiction: Powder Springs	Building Permit #: 24PDR-00185				
Applicant: 24PDR-00185	Jobsite Address: 3632 SPRING BEAUTY CT SW, POWDER SPRINGS, GA 30127				
Contractor: Verge & Associates	Contractor Phone #: (678) 331-1102				
Plan Review Fees: 25.00	Permit Fees: 50.00				
Estimated Valuation: \$9,000.00	Permit Type: Deck				
Occupancy: R-3 Residential, one- and two-family	Construction Type:				
Total Square Footage: 140.00	Business Name:				
Description of Work: Demo existing deck and build a rear de	ck 10x14.				
Submittal Name and #: Floodplain Compliance #2 #2					
Initial Submittal	✓ Resubmittal				
Date Received for Review: 05/17/2024					
Plan Review Completion Status:					
Approved Approved with Com	nments Not Approved - Resubmittal Required				
In Progress (Not Complete)					
Building Code(s): Current Georgia State Minimum Standard	Codes				
Plans Examiner(s): Tina Garver, Environmental, TGarver(බුcityofpowdersprings.org				
Completion Date: 06/10/2024					
Dian Daview Commentar					

Plan Review Comments:

Environmental: Resubmittal Required - Tina Garver, TGarver@cityofpowdersprings.org

Also per Section 10-13 of the UDC, they should get variance if they are developing in the floodplain or in the area adjacent to the floodplain.



Plan Review Information

Your plans have been reviewed under code(s) listed above. These plans have only been reviewed for compliance with building codes adopted by this jurisdiction.

If "Resubmittal Required" is checked under Plan Review Completion Status above, a resubmittal of plans addressing the comments is required. Please follow any resubmittal process defined by the jurisdiction.

If "Approved" or "Approved with Comments" is checked under Plan Review Completion Status above, any remaining comments shall be addressed during construction. The commencement of work constitutes acceptance of all items listed herein.

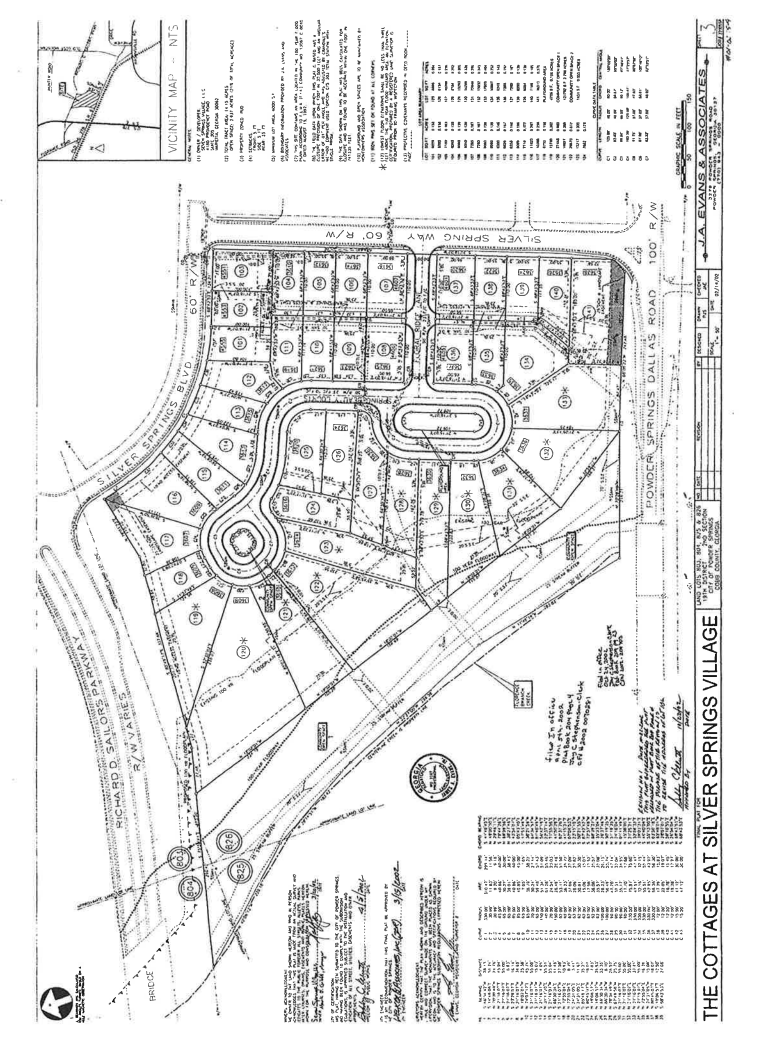
Your plans have been reviewed under code listed above. This addendum shall be made part of the approved plans. All items listed below shall be performed and shall be incorporated into the work.

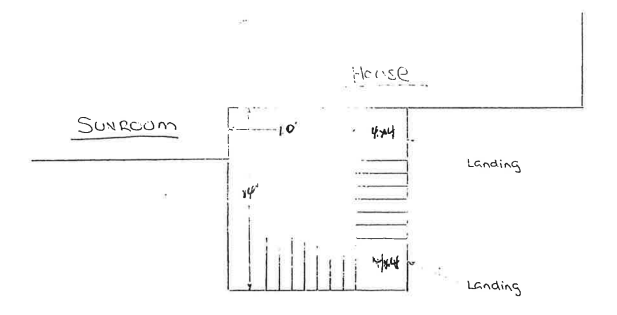
These plans have only been reviewed for compliance with building codes adopted by this jurisdiction. There may be other regulations applicable under state and federal statutes which this department has no authority to enforce and are not a part of this plan review. This addendum is to be signed by the builder/owner and returned to our office. The signing of this addendum is an agreement that you will comply with all items listed herein. The commencement of work constitutes acceptance of all items listed herein. A signed copy of the addendum needs to be in the building department office and on site for inspections before inspections can be scheduled.

THIS IS NOT A LEGAL SURVEY, NOR IS IT INTENDED TO BE OR REPLACE ONE This work product represents only generalized locations of features, objects or boundaries and should not be relied upon as being legally authoritative for the precise location of any feature, object or boundary. Parcel No. (APN) 19082600390
Land Use RESIDENTIAL
SINGLE FAMILY RESIDENCE
Lot Area 14,288 SF (0.33 ACRES) ADDRESS: 3632 Spring Beauty Ct Powder Springs, GA 30127 Scale: 1"≈20° Spring Beauty Ct Proposed Deck -18 PT-Property Line 9 UNIT: FEET Date: March 29, 2024 20

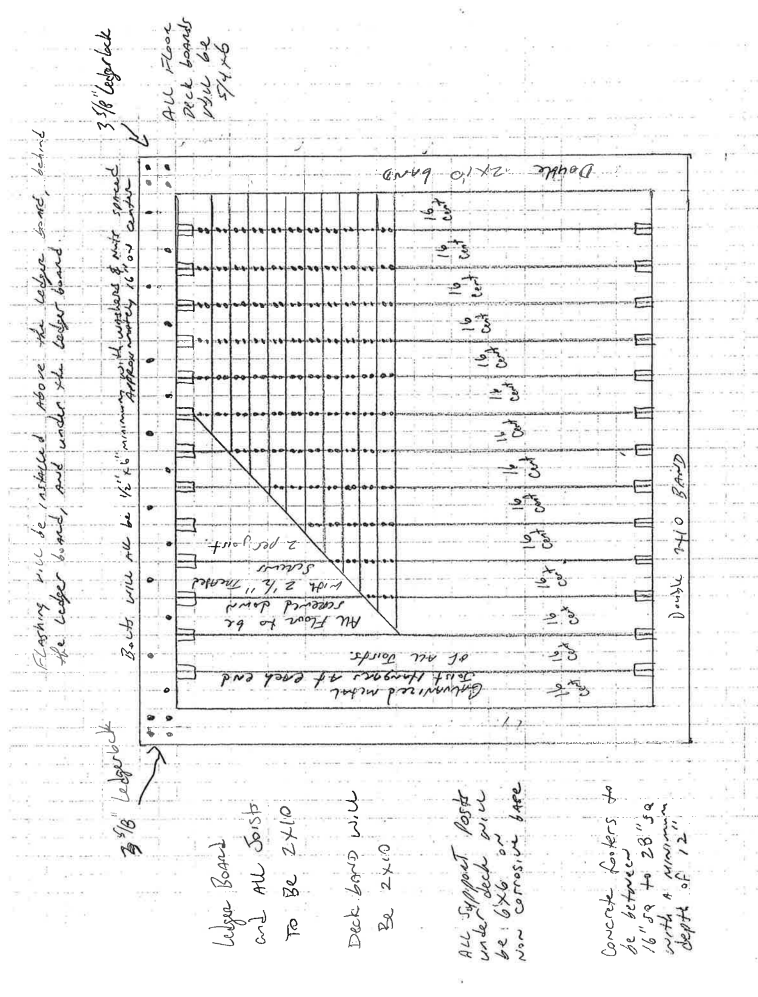
SITE PLAN

10





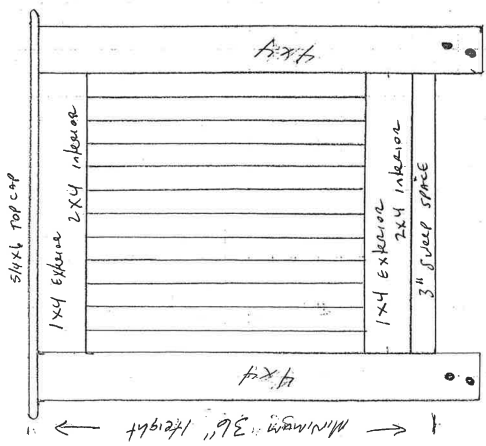
Proposed Deck & Stairs



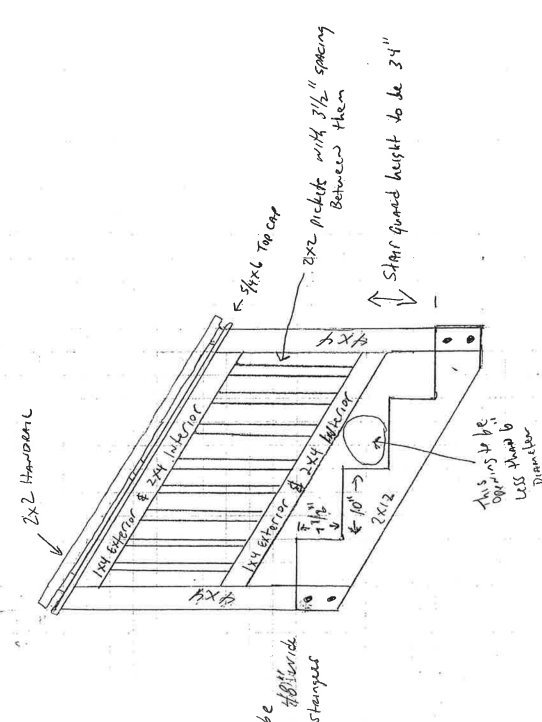
(2)

The to be built to Code with 3/2 inch synce between Bickets. Inside none will be a 2x4 pu the way Achos with a 1x4 outside txy synces with a 1x4 outside txy synces with a 1x4 outside txy synces wo move that 6 teet appart

SABILS to be Append the news with with France 2x12 Stangers Step height will be 71/2 on 7814 inches high and 11 inches does



2 books per pove - 1/2×8" with flat withers



approximately to be with 4011

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

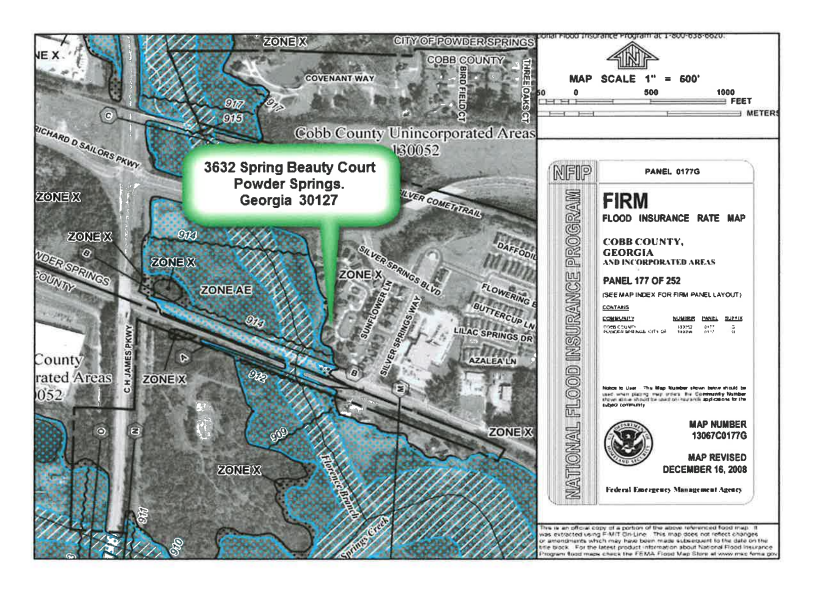
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

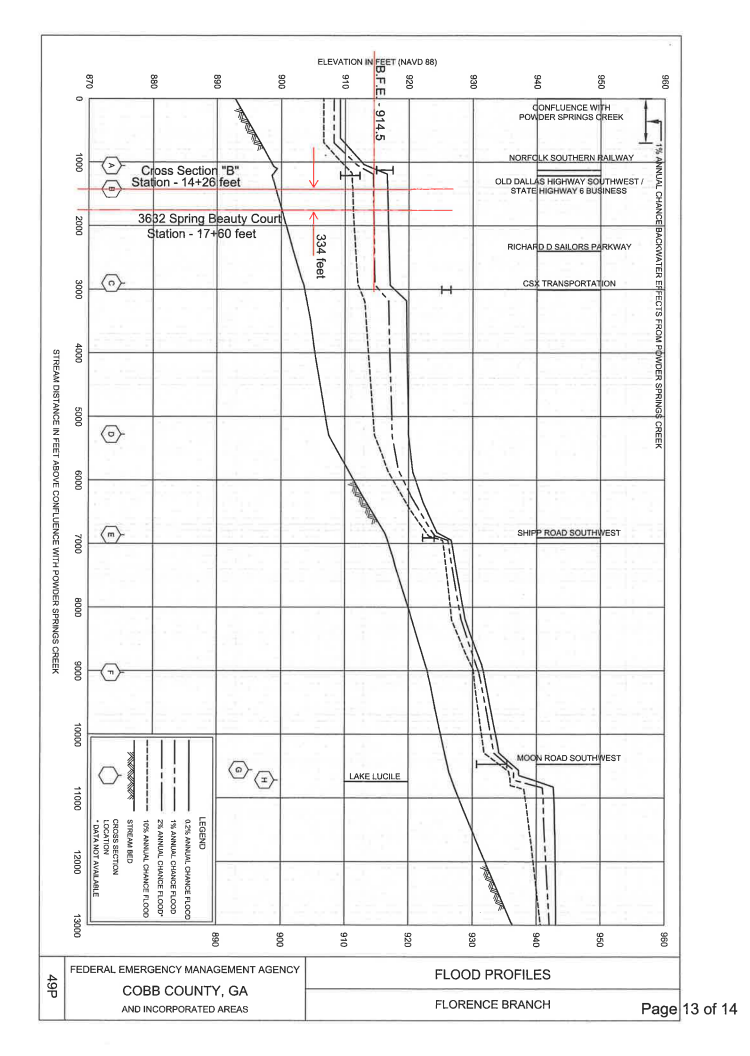
SECTION A – PROPERTY INFORMATION					FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Denise Hatabian					Policy Num	ber:	
	Address (inc	luding Apt., Unit, Suite	, and/o	r Bldg. No.) or P.	.O. Route and	Company N	IAIC Number:
Box No. 3632 Spring Beauty Court							
City Po	City Powder Springs State Georgia ZIP Code 30127						
		nd Block Numbers, Tax Silver Springs Villag		-		k 15201, Pa	nge 4834
A4. Building Use (e.g., Resident	tial, Non-Residential, A	ddition	, Accessory, etc.) Residential		
A5. Latitude/Longit	ude: Lat3	33.864560* L	ong	-84.692458*	Horizontal Datur	m: NAD 1	1927 [X] NAD 1983
A6. Attach at least	2 photograph	ns of the building if the	Certific	ate is being used	d to obtain flood insur	ance.	
A7. Building Diagra	m Number	1-A					
A8. For a building	with a crawlsp	pace or enclosure(s):					
a) Square foot	age of crawls	space or enclosure(s)		N/A sq f	t		
b) Number of p	permanent flo	od openings in the cra	wlspac	e or enclosure(s) within 1.0 foot above	e adjacent gr	ade N/A
c) Total net an	ea of flood op	enings in A8.b	I/A_s	sq in			
d) Engineered	flood opening	gs? 🗌 Yes 🖺 No)				
A9. For a building v	vith an attach	ed garage:					
a) Square foot	age of attach	ed garage4	20	sq ft			
l		od openings in the atta			foot above adjacent	grade	0
			I/A	sq in			
d) Engineered		-					
dy Engineered	nood oponing	go.					
	SE	CTION B – FLOOD IN	ISURA	NCE RATE MA	AP (FIRM) INFORM	ATION	
B1. NFIP Community Name & Community Number B2. County Name						B3. State	
Powder Springs Community No. 130056 Cobb County Georgia						Georgia	
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ Revised Date B8. Flood Zone(s) B9. Base Flood Elevation(s (Zone AO, use Base Flood Depth)							ne AO, use Base
13067C0177 G 12/16/2008 10/05/2018 X and AE 914.5							
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:							
▼ FIS Profile FIRM Community Determined Other/Source:							
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 X NAVD 1988 Other/Source:							
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? 🔲 Yes 💢 No							
Designation [Designation Date:N/A CBRS DPA						

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corresponding information from Sect	FOR INSURANCE COMPANY USE					
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Rout 3632 Spring Beauty Court	Policy Number:					
City Powder Springs State Georgia ZIP	Code 30127	Company NAIC Number				
SECTION C - BUILDING ELEVATION INFORMATI	ON (SURVEY RE	EQUIRED)				
C1. Building elevations are based on: Construction Drawings* Build *A new Elevation Certificate will be required when construction of the building	ing Under Constru	action* X Finished Construction				
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BF Complete Items C2.a–h below according to the building diagram specified in	E), AR, AR/A, AR/					
Benchmark Utilized: GPS Observation Vertical Datum:		o raco only, enter meters.				
Indicate elevation datum used for the elevations in items a) through h) below						
☐ NGVD 1929 💢 NAVD 1988 ☐ Other/Source:						
Datum used for building elevations must be the same as that used for the Bl	FE.	Check the measurement used.				
a) Top of bottom floor (including basement, crawlspace, or enclosure floor)	918 5	X feet meters				
b) Top of the next higher floor	927 8	X feet meters				
c) Bottom of the lowest horizontal structural member (V Zones only)	N/A					
d) Attached garage (top of slab)	926 2	X feet meters meters				
e) Lowest elevation of machinery or equipment servicing the building	918 5					
(Describe type of equipment and location in Comments)	917 7	X feet meters				
f) Lowest adjacent (finished) grade next to building (LAG)		X feet meters				
g) Highest adjacent (finished) grade next to building (HAG)	926 .2	X feet meters				
 h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 	916, 2	🔀 feet 🗌 meters				
SECTION D – SURVEYOR, ENGINEER, OR ARC	HITECT CERTIF	CATION				
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.						
Were latitude and longitude in Section A provided by a licensed land surveyor?	⊠Yes □ No	X Check here if attachments.				
Certifier's Name License Number	200	() Sh				
James H Carter Georgia PLS No. 19		ORG				
Title Georgia Professional Land Surveyor No. 1999						
Company Name						
James H Carter Land Surveying Co	25	(* (No. 1999) *)				
Address P.O. Box 957982		1 5 0 000 E 19 64				
City State	ZIP Code	SURVERTY H. CARTY				
Duluth Georgia	30095	H. CA				
Signature Date 01/04/2019	Telephone (404) 213-5706					
Copy all pages of this Elevation Certificate and all attachments for (1) community off	icial, (2) insurance	agent/company, and (3) building owner.				
Comments (including type of equipment and location, per C2(e), if applicable)		Series .				
Latitude and Longitude derived from Google Earth. Lowest equipment servicing this building is the HV/AC furnace units to	ocated on the low	vest level. CFM® JAMES H. CARTER US-14-07665				





FLORENCE BRANCH – GILMORE CREEK – GORDON BRANCH

FLOODWAY DATA

AND INCORPORATED AREAS COBB COUNTY, GA

TABLE 6

FEDERAL EMERGENCY MANAGEMENT AGENCY

³Feet above confluence with Gordon Creek

²Feet above confluence with Chattahoochee River Florence Branch Gordon Creek Gordon Branch Gilmore Creek Feet above confluence with Powder Springs Creek **CROSS SECTION** FLOODING SOURCE \square \square \square \square \square c_{\square} $C \times >$ DISTANCE 1,056 1,426 2,904 5,280 6,864 9,029 10,560 10,718 13,094 13,094 17,899 17,899 7,920⁴ 10,454⁴ 13,042⁴ 15,576⁴ 16,262⁴ 3,010² 3,643² 634³ 1,478³ 2,587³ 4,646 WIDTH (FEET) 132 399 399 165 165 216 216 218 118 35 129 120 53 228 53 36 17 42 25 SECTION AREA (SQUARE FEET) **FLOODWAY** 639 1,861 2,695 1,420 639 1,226 1,710 1,730 1,730 226 301 179 341 380 487 348 252 251 753 228 264 60 84 ⁵Elevation Computed without consideration of backwater effects from Chattahoochee River Feet above confluence with Sweetwater Creek MEAN VELOCITY (FEET PER SECOND) 1.4 2.8 1.5 0.9 0.9 6.1 3.4 3.4 5.9 5.7 5.4 5.4 5.8 3.4 4.1 4.2 REGULATORY 920.1 933.7 960.7 936.4 936.4 942.1 957.3 965.0 988.9 914.4 914.7 917.5 924.0 931.0 774.4 775.0 784.6 949.5 965.3 971.5 911.2 926.0 BASE FLOOD WATER-SURFACE ELEVATION FLOODWAY **WITHOUT** 920.1 933.7 960.7 924.0 931.0 936.4 936.4 936.4 942.1 957.3 965.0 988.9 914.4 914.7 917.5 784.6 771.6⁵ 775.0 911.2 926.0 949.5 965.3 971.5 (FEET NAVD) WITH FLOODWAY 918.2 915.4 920.4 933.7 961.3 924.2 931.9 937.3 937.3 942.1 958.3 965.6 989.7 772.6 775.4 785.0 911.8 926.8 949.7 966.3 972.3 INCREASE 0.6 0.8 0.2 1.0 0.3 1.0 0.4 0.4 0.5 0.7 0.7 0.9 0.9 0.9 0.9 0.8