#### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

### **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

			SE	CTION A	A - PROPEI	RTY INFO	RMATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name Landmark 24 Homes								Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 235 Tahoe Drive							Company NAIC Number:	
City					State		Code	
A3. Proper	ty Description (	Lot and Block N	umbers, Tax Parce	Number	GA Legal Descr	313: iption, etc.)		
Lot 18,	, Forest Lakes,	Phase 4, 8 <sup>th</sup> G.N	A. District, City of P	ooler, Ch	atham County	, Georgia (	PIN: 5-1014C-03-033	) Plat Book 50, page 60.
A5. Latitud	e/Longitude: La	it. <u>32.1503</u> Long		lorizontal	Datum: 🔲 I	VAD 1927	☑ NAD 1983	
			uilding if the Certific	ate is bei	ing used to ob	tain flood in	nsurance.	
	g Diagram Num uilding with a cr	iber <u>18</u> rawlspace or end	closure(s):			A9 For	a building with an att	ached games:
a) Squ	are footage of	crawispace or er	nclosure(s)	<u>n/a</u>	sq ft	a)	Square footage of att	ached garage 427 sq ft
b) Nur	nber of perman	ent flood openin	gs in the crawlspac e adjacent grade	_		b)	Number of permanen	t flood openings in the attached garage
c) Tota	al net area of flo	ood openings in	A8.b	<u>n/a</u> n/a	sq in	c)	within 1.0 foot above	adjacent grade <u>8</u> 1 openings in A9.b <u>716</u> sq in
d) Eng	ineered flood o	penings? [	☐ Yes		- 1 · · ·		Engineered flood ope	
		SEC.	TION B - FLOOI	INSUR	RANCE RAT	E MAP (F	IRM) INFORMATIO	N
B1. NFIP Co City of P	ommunity Name ooler	& Community N 130261	lumber		unty Name atham			B3. State GA
B4. Map/Pa	anel Number	B5. Suffix	B6. FIRM Index	Date	B7. FIRM	/ Panel	B8, Flood	B9 Base Flood Elevation(s) (Zone
,	C0019	Н	07/07/2014		Effective/Re	vised Date		AO, use base flood depth) 20'+1' freeboard
			levation (BFE) dat					2071 Treeboard
	FIS Profile	_	☐ Community De			ther/Source		
B11. Indicate	elevation datur		in Item B9: 🔲 NG		_	AVD 1988	Other/Source:	
B12. Is the bu	uilding located in	n a Coastal Barr	ier Resources Syst	tem (CBR	(S) area or Ot		otected Area (OPA)?	☐ Yes ☒ No
Designa	tion Date:					] OPA		
		SECTIO	N C – BUILDING	ELEVA	TION INFO	RMATION	(SURVEY REQUI	RED)
C1. Building e	elevations are ba	ased on:	Construction D	rawings*	ع 🗇 🗈	Building Und	der Construction*	
C2. Elevations	s – Zones A1–A	30, AE, AH, A (	with BFE), VE, V1- specified in Item A7	-V30, V (v	vith BFE). AR	AR/A. AR/	/AE, AR/A1–A30, AR/ s.	AH, AR/AO. Complete Items C2.a-h
Benchmai	rk Utilized: <u>Loca</u>	<u>al</u>		Vertic	al Datum: N	AVD88		
Indicate el Datum use	levation datum ed for building e	used for the elevelevations must i	vations in items a) t be the same as tha	through h	) below. □ N r the BFE.	GVD 1929	☑ NAVD 1988 □ O	ther/Source:
							Check	the measurement used.
	a) Top of bottom floor (including basement, crawlspace, or er					<u>21</u>	. <u>1</u>	☑ feet ☐ meters
	b) Top of the next higher floor					<u>31</u>		☑ feet ☐ meters
<ul> <li>c) Bottom of the lowest horizontal structural member (V Zone</li> <li>d) Attached garage (top of slab)</li> </ul>						<u>n/a</u>		☐ feet ☐ meters
•	e) Lowest elevation of machinery or equipment servicing the b					<u>20</u> . <u>21</u> .		
(Describ	e type of equip	ment and location	on in Comments)	ballaring		<u>Z.1</u> ,	, <u>T</u>	☑ feet ☐ meters
							☑ feet ☐ meters	
			to building (HAG)			<u>19</u> .	_	⊠ feet ☐ meters
n) Lowest a	adjacent grade	at lowest elevati	ion of deck or stairs	s, includin	ng structural s	upport <u>n/a</u>	l	feet meters
							CT CERTIFICATIO	
information. I c	certify that the in	nformation on th	is Certificate repres	sents mv.	best efforts to	interpret th	y law to certify elevati ne data available. ode, Section 1001.	ORO
		are provided on					ection A provided by a	O COUSTES SO
☐ Check he	re if attachment	ts.			land surveyo	_	<u> </u>	SEAL S
Certifier's Nam	o Tomy Mack C							
Title President Company Name Coleman Company Inc.								
			Company Name (	Coleman			GA RLS# 2486	No. 2486
Address 17			Company Name (	Coleman			GA RLS# 2486 Code 31405	_
Address 17 Signature		če, Suite 201		Coleman	Company Inc.	GA ZIP		No. 2486 Taylor COLE

#### **ELEVATION CERTIFICATE, page 2** IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number: City ZIP Code Company NAIC Number: Pooler GA 31322 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner, Comments Section A9d: Garage partially vented by four engineered vents (Flood Solutions, LLC, model 1509-F). See attached certification. Section B9: Base flood elevation is 20' NAVD88 + 1' freeboard as required by City of Pooler Flood Damage Prevention Ordinance Section C2: Benchmark utilized is same as that noted in Plat Book 50, page 60. Section C2e: Loylest elevation of machinery servicing building is top of HVAC Compressor pad. Signature Date SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is ☐ feet ☐ meters ☐ above or ☐ below the HAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is ☐ feet ☐ meters ☐ above or ☐ below the LAG. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is \_ ☐ feet ☐ meters ☐ above or ☐ below the HAG. E3. Attached garage (top of slab) is $\square$ feet $\square$ meters $\square$ above or $\square$ below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address City State ZIP Code Signature Date Telephone Comments Check here if attachments. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G2. 🗀 The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: ☐ New Construction ☐ Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: ☐ feet ☐ meters Datum G9. BFE or (in Zone AO) depth of flooding at the building site: ☐ feet meters Datum G10. Community's design flood elevation: feet ☐ meters Datum 🜊

Title

Date

Telephone

Local Official's Name

Community Name

Signature

Comments

Check here if attachments.

### **ELEVATION CERTIFICATE**, page 3

# Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

Policy Number:

235 Tahoe Drive

City Pooler State ZIP Code 31322

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.









RIGHT VIEW



## CERTIFICATION OF ENGINEERED FLOOD OPENINGS (FEMA TB-1 August 2008)

I do hereby certify that the FLOOD SOLUTIONS LLC Flood Vent properly installed and sixed in accordance with Federal Emergency Management Agency's (FEMA's) National Flood Program regulations is designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for entry and exit of floodwater during floods up to and including the base 100-year flood.

I also do hereby certify that I calculated the Non Engineered Nat Free Air and Engineered Opening size for each model and size of FLOOD SOLUTIONS LLC flood vents. The results of the calculations are recorded in the table below. The Engineered size opening calculation was performed using the formula in FEMA Technical Bulletin 1 – August 2008, Openings in Foundation Walls for Buildings Located in Special Flood Hazard Areas in accordance with the National Flood Insurance Program (NFIP) and ASCE/SEI 24-05, Flood Resistance Design and Construction.

I measured the Non Engineered Net Free Air by calculating the minimum distance between the top blade and the top of the vent times the clear opening width of the vent; plus the minimum distance between the bottom blade and the bottom of the vent the clear opening width of the vent; plus the minimum distance between each blade times the number of spaces between the blades in vent times the clear opening width of the vent.

I used the formula in TB 1 – August 2008 (A° = 0.033 [1/C] RAê) to determine the Engineered Opening size for each model listed below. I used the following assumptions: A° = total net area of openings required (in²); 0.033 = coefficient corresponding to a factor of safety of 5.0 (in² hr/ft²); c = 0.40 opening coefficient (ASCE 24 Table 2-3 "rectangular, long axis horizontal, short axis vertical unobstructed during design flood") or C = 0.35 (square unobstructed during design flood); R = 5 ft/hr worst case rate of rise and fall; and Aê = 1 ft² total enclosed area.

Note: When the horizontal dimension is twice or more the vertical dimension, use 0.4; as the dimensions approach a square, interpolate from 0.4 to 0.35.

# $A^{\circ}$ / $A\hat{e} \approx 0.033$ [1/C] R = 0.033 [1/0.40 for rectangle, long axis horizontal] R = 0.4125 in<sup>2</sup> per ft<sup>2</sup> or $A^{\circ}$ / $A\hat{e} = 0.033$ [1/C] R = 0.033 [1 / 0.35 for square] R = .4719 in<sup>2</sup> per ft<sup>2</sup>

Each individual opening, and any louvers, screens, or other covers, shall be designed to allow automatic entry and exit of floodwaters during design flood or lesser flood conditions; there shall be a minimum of two openings on different sides of each enclosed area; if a structure has more than one enclosed area below the DFE, each area shall have openings; openings shall not be less than 3 inches in any direction in the plane of the wall; the bottom of each required opening shall be no more than 1 ft. above the adjacent grade; the difference between the exterior and interior floodwater levels shall not exceed 1 ft. during base flood conditions; in the absence of reliable data on the rates of rise and fall, essume a rate of rise and fall of 5ft/hr; where data or analysis indicated more rapid rates of rise and fall, the total net area of the required openings shall be increased to account for the higher rates of rise and fall.

MODEL Number Flood Solutions:	SIZE of WALL OPENING: (WIDTH X HEIGHT)	Net Free Air (square inches):	ENGINEERED OPENING (square inches) Each vent covers: (square ft.)
1412-F	14-1/2" x 12"	67	145
1509-F	16"x 9-1/4"	55	131
1608-F	16" x 8"	51	124
1608-D	16" x 8"	51	124
1608-C	16" x 8"	55	158
1616-F	16" x 16"	104	221
<b>161</b> 6-D	16" x 16"	102	216
2412-F	24" x 12"	113	274
2412-D	24" x 12"	110	267
2416-F	24" x 16"	156	362
2416-D	24" x 15"	154	357
3208-F	32" x 8"	104	252
3208-D	32" x 8"	104	252

SIGNATURE:	
PICHAMION!	

NAME: DANIEL G. FARABAUGH

TYPE OF LICENSE: PROFESSIONAL ENGINEER

STATE: GEORGIA LICENSE NUMBER: 19406

DAN FARABAUGH, P.E. FARABAUGH ENGINEERING AND TESTING, INC. 401 WIDE DR., McKEESPORT, PA 15135 O R G

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