# U.S. DEPARTMENT OF HOMELAND SECURITY PEDERAL EMERGENCY MANAGEMENT AGENCY

### **ELEVATION CERTIFICATE**

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

ı	CIVID 140.	1000	3000	
I	Expiration	Date:	July 31.	2015

		SEC	TION A - PROPEI	RTY INFORMA	ATION	FOR INSURANCE COMPANY USE			
A1. Building Owner's Name Dream Finders Homes, LLC						Policy Number:			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 75 Long Creek Lane					Company NAIC Number:				
City Richmond Hill			State GA	ZIP Code 3	1324				
	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 7 Waterways Township Long Creek Subdivision								
<ul> <li>A4. Building Use (e.g., Res</li> <li>A5. Latitude/Longitude: Lat</li> <li>A6. Attach at least 2 photon</li> <li>A7. Building Diagram Num</li> <li>A8. For a building with a cr</li> <li>a) Square footage of control</li> <li>b) Number of permandor enclosure(s) with</li> <li>c) Total net area of flot</li> <li>d) Engineered flood or</li> </ul>	31°51'22.9" Lographs of the build ber 1B awlspace or ender awlspace or ender flood opening in 1.0 foot above od openings?	ong. 81°11'51.8" Ho Iding if the Certificat losure(s): closure(s) gs in the crawlspace e adjacent grade \text{\capacita} \text{\capacita} Yes  No	rizontal Datum: te is being used to o  N/A sq ft  N/A sq in	NAD 1927 🔯 btain flood insur  A9. For a b a) Squ b) Nur with c) Tot d) En	ance. uilding with an attac uare footage of attac mber of permanent nin 1.0 foot above a al net area of flood gineered flood open	ched garage <u>836</u> sq ft flood openings in the attached garage djacent grade <u>5</u> openings in A9.b <u>1000</u> sq in ings?  Yes  No			
4	SECT	TION B – FLOOD	INSURANCE RA	TE MAP (FIRI	M) INFORMATIO	N			
B1. NFIP Community Name Bryan County 130016	& Community N	lumber	B2. County Name Bryan (unincorpora	ited)		B3. State GA			
B4. Map/Panel Number 13029C0400	B5, Suffix C	B6. FIRM Index I 3/2/2009	Effective/F	RM Panel Revised Date 2/09	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 13.0			
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other/Source:  11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other/Source:  12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No  Designation Date:									
	SECTIO	SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
1. Building elevations are based on: ☐ Construction Drawings* ☐ Building Under Construction* ☒ Finished Construction *A new Elevation Certificate will be required when construction of the building is complete.  2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: S/D BM Vertical Datum: NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below. ☐ NGVD 1929 ☒ NAVD 1988 ☐ Other/Source:									
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b Benchmark Utilized: S/E Indicate elevation datum	cate will be requi A30, AE, AH, A ( puilding diagram <u>) BM</u> n used for the ele	red when constructi (with BFE), VE, V1– specified in Item A7 evations in items a) t	rawings* □ on of the building is V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. □	Building Under complete. AR, AR/A, AR/AI v, enter meters. NAVD 1988	Construction* E, AR/A1–A30, AR/	☑ Finished Construction  AH, AR/AO. Complete Items C2.a-h			
*A new Elevation Certific 22. Elevations – Zones A1– below according to the b Benchmark Utilized: <u>S/I</u>	cate will be requi A30, AE, AH, A ( puilding diagram <u>) BM</u> n used for the ele	red when constructi (with BFE), VE, V1– specified in Item A7 evations in items a) t	rawings* □ on of the building is V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. □	Building Under complete. AR, AR/A, AR/AI v, enter meters. NAVD 1988	Construction* E, AR/A1–A30, AR/ 3 NAVD 1988 □ O	☑ Finished Construction  AH, AR/AO. Complete Items C2.a-h			
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b Benchmark Utilized: S/E Indicate elevation datum	cate will be requinated by the cate will be required by the cate of the cate o	red when construction (with BFE), VE, V1–4 specified in Item A7 evations in items a) to be the same as that int, crawlspace, or example are interested in the same as the property of the control of the comments of the building (LAG)	rawings* □ on of the building is V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. □ t used for the BFE. enclosure floor)	Building Under complete. AR, AR/A, AR/AI v, enter meters. NAVD 1988	Construction* E, AR/A1–A30, AR/ NAVD 1988 □ O Check	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet    meters			
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to below according to the	cate will be requinated by the cate will be requinated by the cate of the cate	red when construction (with BFE), VE, V1–4 specified in Item A7 evations in items a) to be the same as that int, crawlspace, or example and the same as the property of the same as the control of the same as	rawings* □ on of the building is V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. □ t used for the BFE. enclosure floor) es only)	Building Under complete. AR, AR/A, AR/AB, enter meters. NAVD 1988 NGVD 1929 14.9 26.4 N/A. 12.7 14.2	Construction* E, AR/A1–A30, AR/ NAVD 1988 □ O Check	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet    meters			
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to below according to the	cate will be required.  A30, AE, AH, A (building diagram by the below the elevations must elevations must elevations must elevation below the elev	red when construction (with BFE), VE, V1–4 specified in Item A7 evations in items a) to be the same as that int, crawlspace, or extract member (V Zonepment servicing the cion in Comments) to building (LAG) ation of deck or stair	rawings* □ on of the building is V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. □ t used for the BFE. enclosure floor) es only)	Building Under complete.  AR, AR/A, AR/AI  AR, enter meters.  NAVD 1988  I NGVD 1929  14.9  26.4  N/A.  12.7  14.2  12.6  12.5  al support  12.7	Construction* E, AR/A1–A30, AR/A INAVD 1988 □ O Check	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet    meters			
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to below according to the	cate will be required. A30, AE, AH, A (building diagram by BM) In used for the electrons must related by a sement and located by BECTIC sement and sealed a information on the statement may be the are provided of the provided of the sement may be the are provided of the provided	red when construction (with BFE), VE, V1– specified in Item A7 evations in items a) to be the same as that the same as the sam	rawings* on of the building is. V30, V (with BFE), A I In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. Inclosure floor) es only) building or, including structura OR, ENGINEER, C engineer, or architecter or imprisonment un	Building Under complete.  AR, AR/A, AR/AB, r, enter meters.  NAVD 1988  NGVD 1929  14.9 26.4 N/A. 12.7 14.2  12.6 al support 12.7  DR ARCHITEC on the support of the suppor	Construction*  E, AR/A1–A30, AR/A  NAVD 1988 □ O  Check  CT CERTIFICATION  Law to certify elevate data available.  de, Section 1001.  tion A provided by a	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet			
*A new Elevation Certific 22. Elevations – Zones A1– below according to the below according	cate will be required.  A30, AE, AH, A (building diagram beat and beat at lowest elevations must are lowest elevations must are lowest elevations must are lowest elevations.  SECTION The levation of the levations must are lowest elevations must are lowest elevations.  SECTION The levation of the levat	red when construction (with BFE), VE, V1– specified in Item A7 evations in items a) to be the same as that the same as the sam	rawings* □ on of the building is V30, V (with BFE), A In Puerto Rico only Vertical Datum: through h) below. □ through h) below	Building Under complete.  AR, AR/A, AR/AB, r, enter meters.  NAVD 1988  NGVD 1929  14.9 26.4 N/A. 12.7 14.2  12.6 al support 12.7  DR ARCHITEC on the support of the suppor	Construction*  E, AR/A1–A30, AR/A  NAVD 1988 □ O  Check  Check  CT CERTIFICATION  Law to certify elevate a data available.  de, Section 1001.  tion A provided by a less □ No	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet			
*A new Elevation Certific 22. Elevations – Zones A1– below according to the below at the below at the below at the below according to the	cate will be required.  A30, AE, AH, A (building diagram beat and beat at lowest elevations must are lowest elevations must are lowest elevations must are lowest elevations.  SECTION The levation of the levations must are lowest elevations must are lowest elevations.  SECTION The levation of the levat	red when construction with BFE), VE, V1– specified in Item A7 evations in items a) to be the same as that int, crawlspace, or evaluating the servicing the side of the same as that int, crawlspace, or evaluating the servicing the side of the servicing the side of the servicing (LAG) at the servicing (LAG) at the servicing (LAG) at the servicing the servicing the servicing the servicing the servicing (LAG) at the servicing the servici	rawings* □ on of the building is V30, V (with BFE), A In Puerto Rico only Vertical Datum: through h) below. □ through h) below	Building Under complete.  AR, AR/A, AR/AB, complete.  AR, AR/A, AR/AB, complete.  AR, AR/A, AR/AB, complete.  AR, AR/A, AR/AB, complete.  14.9 26.4 N/A. 12.7 14.2 12.6 12.5 al support 12.7  DR ARCHITEO control of the	Construction*  E, AR/A1–A30, AR/A  NAVD 1988 □ O  Check  Check  CT CERTIFICATION  Law to certify elevate a data available.  de, Section 1001.  tion A provided by a less □ No	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ther/Source:  the measurement used.  feet			

Telephone 912 756-2211

Date 3/18/15

Signature

#### 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: 75 Long Creek Lane City Richmond Hill ZIP Code 31324 Company NAIC Number: State GA 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 Job #14-57 Lot 7 Waterways Township Long Creek Subdivision Latitude and Longitude were obtained from Google Earth. The lowest servicing equipment for C2e is a hotwater heater located inside the garage. There exist 5 Smart Vents (model # 1540-510) for the garage with the following serial numbers: \$1091168, \$1088509, \$1091160, \$1091152, and \$1091163. Signature Date 3/18/15 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. 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. Attached garage (top of slab) is ☐ feet ☐ meters ☐ above or ☐ 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 ordinance? Yes No Unknown. The local official must certify this information in Section G. 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 G1. □ is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. 🗌 A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G3. 🗆 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: ☐ meters Datum ☐ feet G9. BFE or (in Zone AO) depth of flooding at the building site: ☐ meters ☐ feet Datum G10. Community's design flood elevation: ☐ feet ☐ meters Datum \_

Title

Date

Telephone

Check here if attachments.

Local Official's Name

Community Name

Signature

Comments

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

## **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding	information fro	om Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. N 75 Long Creek Lane	lo.) or P.O. Route a	and Box No.	Policy Number:
City Richmond Hill	State GA	ZIP Code 31324	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.

### Front View



#### Rear View



### **ELEVATION CERTIFICATE, page 4**

## **Building Photographs**

Continuation Page

om Section A.	FOR INSURANCE COMPANY USE
and Box No.	Policy Number:
ZIP Code 31324	Company NAIC Number:
	and Box No.

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.





Inside garage showing showing lowest servicing equipment – C2e

