

FROM : VINCE HELMLY

FAX NO. : 912 9253523

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ELEVATION CERTIFICATE

Mount this certificate on page 1-7.

BUILDING OWNERS NAME CRAFTBUILT Homes, LLC		Permitting Company Name Filing Number
BUILDING STREET ADDRESS (Include Apt. No., Unit, Suite, Building No.) OR P.O. ROUTE AND BOX NO. 50 GARDNER DRIVE		Company/FAC Number
CITY POOLEN	STATE GEORGIA	ZIP CODE 31419
PROPERTY ADDRESS (For Mail and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 63 THE GATES AT SPANNAN QUARTERS		
BUILDING USE (e.g., Residential, Non-residential, Industrial, Agricultural, etc.) (Use a Commercial use, if necessary.) RESIDENTIAL		
LATITUDE (Elevation of Elevation) (Elev. of -2nd or 1st floor)	RESIDENTIAL OPTION <input type="checkbox"/> NAD 1983 <input type="checkbox"/> NAD 1989	SOURCE <input type="checkbox"/> GPS/RTK <input type="checkbox"/> USGS Contour Map <input type="checkbox"/> Other: _____

SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION

PLAT OR CONVEYANCE INSTRUMENT NUMBER Pooler 130261	PL. COUNTY NAME GEORGIA				
PL. MAP ADDRESS NUMBER 130030-0015	PL. OFFICE C	PL. FIRM EFFECTIVE DATE 9-20-95	PL. FIRM EXPIRES DATE 5-19-87	PL. FIRM ZONE A1X	PL. FIRM CODE NUMBER (See 44 CFR 67.4)

91. Indicate the elevation of the lowest finished floor (LFF) above the ground level (AGL) in feet.

FFD Profile FIRM Community Determined Other (Specify): _____

91. Indicate the elevation of the lowest finished floor (LFF) above the ground level (AGL) in feet.

NAD 1983 Other (Specify): _____

92. Is the building located in a Coastal High Hazard Zone (CHZ) area or Coastal Flood Hazard Zone (CFH)? Yes No (Specify Date)

SECTION C - BUILDING ELEVATION OF CRITICAL POINTS (Minimum Accuracy)

01. Building elevation is based on: Community Datasheet Building Under Construction Field Construction

*A new Elevation Certificate will be completed when construction of the building is complete.

02. Building Diagram Number (Indicate the building diagram used to determine the building elevation. This certificate is being completed - see page 5 and 7. The diagram number represents the building, provide a sketch or photograph.)

03. Elevations - Zones A1-A11, AE, AH, A (Indicate, VE, V1-V4, V6 with DFE, AR, AR1, AR2, AR3, AR4, AR5, AR6, AR7, AR8, AR9, AR10, AR11, AR12, AR13, AR14, AR15, AR16, AR17, AR18, AR19, AR20, AR21, AR22, AR23, AR24, AR25, AR26, AR27, AR28, AR29, AR30, AR31, AR32, AR33, AR34, AR35, AR36, AR37, AR38, AR39, AR40, AR41, AR42, AR43, AR44, AR45, AR46, AR47, AR48, AR49, AR50, AR51, AR52, AR53, AR54, AR55, AR56, AR57, AR58, AR59, AR60, AR61, AR62, AR63, AR64, AR65, AR66, AR67, AR68, AR69, AR70, AR71, AR72, AR73, AR74, AR75, AR76, AR77, AR78, AR79, AR80, AR81, AR82, AR83, AR84, AR85, AR86, AR87, AR88, AR89, AR90, AR91, AR92, AR93, AR94, AR95, AR96, AR97, AR98, AR99, AR100)

Complete Section C2 of tables according to the building diagram specified in Item 02. State the datum used. If the datum differs from the datum used for the FIRM in Section B, convert the elevations that apply for the FIRM. Show all intermediate and data conversion calculations. Use the notes provided for the Community use of Section D or Section G, as appropriate, to document the data conversion.

Datum: **NAD 1983** Conversion Comments: **N/A**

Elevation reference used: Top of elevation reference mark; mark appears on the FIRM? Yes No

- 01) Top of datum line (including ground level) **17.34m**
- 02) Top of roof height **17.34m**
- 03) Below-slab level (indicated standard number, if necessary) **17.34m**
- 04) Finished garage (top of slab) **17.12m**
- 05) Lowest elevation of machinery on the equipment **16.71m**
- 06) Lowest elevation (finished grade) **16.32m**
- 07) Highest equipment (finished grade) **16.34m**
- 08) No. of permanent openings (total weight) within 12. above finished grade **0**
- 09) Total area of all permanent openings (total weight) **0 sq. ft. or m²**



SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION

This certification is to be signed and sealed by a licensed surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to determine the data available. I understand that any false statement may be punishable by law or imprisonment under 18 U.S.C. Code, Section 1007.

CERTIFIER'S NAME: **VINCENT HELMELY** LICENSE NUMBER: **1882**

TITLE: **LAND SURVEYOR** COMPANY NAME: **VINCENT HELMELY**

ADDRESS: **119 BURTON ROAD** CITY: **SPANNAN** STATE: **GA** ZIP CODE: **31405**

SIGNATURE: **Vincent Helmy** DATE: **7-27-06** TELEPHONE: **(912) 925-3523**

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IMPORTANT: In those systems, copy the corresponding information from Section A.

BUILDING ADDRESS: <u>30 GREENWAY DRIVE</u>		THE HOME DEPOT USE Policy Number
CITY: <u>POOLEY</u>	STATE: <u>GEORGIA</u>	Company/NE Number
ZIP CODE: <u>31517</u>		

SECTION D - ELEVATOR, ESCAPE, OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) lending center.

COMMENTS

C 3 (2) AIR CONDITION UNIT PAD

Check here if attachments

SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD AND ZONE A (SEE CITY EFC)

For Zone AD and Zone A (without EFC), complete items E1 through E5. If the Elevation Certificate is intended for use as supporting information for a LOA or LTR/F, Section C must be completed.

- E1. Building Elevation Number. (Select the building elevation most similar to the building for which this certificate is being completed—see pages 6 and 7. Elevation diagram accurately represents the building, provide a sketch or photograph.)
- E2. The top of the finished floor (including basement or enclosure) of the building is 2 (ft) in (ft) above or below (check one) the highest adjacent grade. (Use natural grade, if available.)
- E3. For Building Diagrams 4-6 with openings (see page 7), the vertical clear or elevated floor (elevation 1) of the building is 2 (ft) in (ft) above the highest adjacent grade. Complete items C1a and C1b on back of form.
- E4. The top of the platform of machinery and/or equipment serving the building is 2 (ft) in (ft) above or below (check one) the highest adjacent grade. (Use natural grade, if available.)
- E5. For Zone AD only: For each depth number is available, is the top of the finished floor elevated to correspond with the community's floodplain management ordinance?
 Yes No Unknown. The local official must verify this information in Section G.

SECTION F - PROPERTY OWNER (OR COMMUNITY REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, C (items C1a and C1b only), and E for Zone A (without an EFC) based on community-based EFC) or Zone AD must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.

PROPERTY OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME

ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE	TELEPHONE	
<u>N/A</u>			
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 (for E), and G of this Elevation Certificate. Complete the applicable items and signatures.

- G1. The information in Section C was taken from other documentation that has been signed and endorsed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the accuracy of date of the elevation data in the Comments section below.)
- G2. A community official completed Section E for a building located in Zone A (without an EFC) based on community-based EFC) or Zone AD.
- G3. The following information (items G1-G3) is provided for community floodplain management purposes.

G1. PERMIT NUMBER	G2. DISPERSED FLOOD	G3. DATE CERTIFICATE OF COMPLIANCE OCCUPANCY ISSUED
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G7. This permit has been issued for: New Construction Substantial Improvement

G8. Elevation of top of finished floor (including basement) of the building is

G9. EFC (or ZONE AD) depth of flooding at the building site is

LOCAL OFFICIAL'S NAME	TITLE
COMMUNITY NAME	TELEPHONE
SIGNATURE	DATE
COMMENTS	
<u>N/A</u>	