
ADDRESS . : LAND FILE ISSUE SUBDIV:
 CONTRACTOR : CUMMINGS BRAD PHONE : (910) 814-3232
 OWNER . . : GUTRIDGE JR LOWELL D PHONE :
 PARCEL . . : - - - - -
 APPL NUMBER: 07-50018691 CP NEW RESIDENTIAL (SFD)
 DIRECTIONS : HWY 210 LEFT TRIPP RD LEFT INTO
 VINEYARD GREEN S/D 1ST RIGHT TRELIS
 COURT LOT #5 VACANT ON RIGHT SEE REAL
 FOR SIGN ON LOT #5
 T/S: 05/14/2008 10:10 AM VBROWN -----

STRUCTURE: 000 000 68X50 3BDR 3BATH SFD
 FLOOD ZONE : FLOOD ZONE X
 # BEDROOMS : 3.00 PROPOSED USE : SFD
 SEPTIC - EXISTING? : NEW

PERMIT: CPSF 00 CP * SFD

| TYP/SQ | REQUESTED COMPLETED | INSP RESULT | DESCRIPTION RESULTS/COMMENTS |
|---------|---------------------------|------------------|---|
| B101 01 | 8/13/08 <u>8-13-08</u> | TI <u>APB</u> | R*BLDG FOOTING / TEMP SVC POLE VRU #: 001661479 |

----- COMMENTS AND NOTES -----

ADDRESS . . : LAND FILE ISSUE SUBDIV:
 CONTRACTOR : CUMMINGS BRAD PHONE : (910) 814-3232
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| B101 01 | 8/13/08 | BS | R*BLDG FOOTING / TEMP SVC POLE VRU #: 001661479 |
| | 8/13/08 | AP | |
| A814 01 | 8/20/08 | TI | ADDRESS CONFIRMATION VRU #: 001664770 |
| B103 01 | 8/20/08 <u>8-20-08</u> | TI <u>DABS</u> | R*BLDG FOUND & TEMP SVC POLE VRU #: 001664812 All anchor bolts will be installed with concrete pour. All interior loan bearing points will thickened at concrete pour. Any questions call me at 919.770.4693. Thanks. BDC |

----- COMMENTS AND NOTES -----

ADDRESS : 58 TRELIS CT SUBDIV: PLTN VINEYARD GREEN
CONTRACTOR : CUMMINGS BRAD PHONE : (910) 814-3232
OWNER : GUTRIDGE JR LOWELL D PHONE :
PARCEL : 11-0651- - -0057- -16-
APPL NUMBER: 07-50018691 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : HWY 210 LEFT TRIPP RD LEFT INTO
VINEYARD GREEN S/D 1ST RIGHT TRELIS
COURT LOT #5 VACANT ON RIGHT SEE REAL
FOR SIGN ON LOT #5
T/S: 05/14/2008 10:10 AM VBROWN ----
PREMISE # 73865564 *****

LAND NOTES : LXMN 1/14/02 SET UP PER MAP#2000/459 &459A DELETED
11-0651-0057-05, 06, 08, 09 & 10& C/W
11-0651-0057-04 TO CREATE TOTAL ACS
OF 53.10. AFTER SPLITS REMAINS 26.46 AC

STRUCTURE: 000 000 68X50 3BDR 3BATH SFD

FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 3.00 PROPOSED USE : SFD
SEPTIC - EXISTING? : NEW

PERMIT: CPSF 00 CP * SFD

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| A814 01 | 8/20/08 | TI | ADDRESS CONFIRMATION TIME: 17:00 VRU #: 001664770 |
| | 8/25/08 | AP | 58 TRELIS CT LOT 5 |
| B103 02 | 9/09/08 | TI | R*BLDG FOUND & TEMP SVC POLE VRU #: 001673821 |
| P309 01 | <u>9/09/08</u> 9-9 | TI AP | R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 001673862 |

----- COMMENTS AND NOTES -----

ADDRESS : 58 TRELIS CT
CONTRACTOR : CUMMINGS BRAD
OWNER : GUTRIDGE JR LOWELL D
PARCEL : 11-0651- - -0057- -16-
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PREMISE # 73865564 *****

SUBDIV: PLTN VINEYARD GREEN
PHONE : (910) 814-3232
PHONE :

LAND NOTES : LXMN 1/14/02 SET UP PER MAP#2000/459 &459A DELETED
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| P309 01 | 9/09/08 | KS | R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 001673862 |
| | 9/09/08 | AP | |
| B111 01 | 9/16/08 | TI | R*BLDG SLAB INSP VRU #: 001677251 |
| | 9/16/08 | APBS | Changes to interior load bearing points based on actual floor truss and roof truss design. I can meet at site as needed. |

----- COMMENTS AND NOTES -----

RJB, P.E., P.A.

ROBERT J. BRACKEN
ENGINEER • SURVEYOR

3768 Carbondon Road • Sanford, North Carolina 27330
(919) 774-6074

Sept. 9, 2008

Harnett County Building Inspector
P.O. Box 65
Lillington, NC 27546

REF: Compaction Test
Lot 5, 63 Trellis Court
Vinyard Green S/D
Lillington, NC
Brad B. Cummings, Contractor

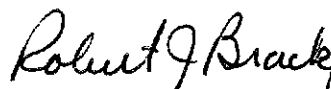
Dear Sir/Madam:

I made an onsite visit to the above referenced residential construction site on Sept. 5, 2008. The purpose of the visit was to examine the fill material and compaction that was placed on the site for the garage and floor slab.

The garage and floor was filled approximately 3- feet at the deepest point. The materials used and the compaction procedure used was more than adequate to achieve the usual required bearing pressure of 3,000 pounds per square foot. I also ran the hand-held penetrometer test on several areas and got consistent reading of 3,000 pounds per square foot or better.

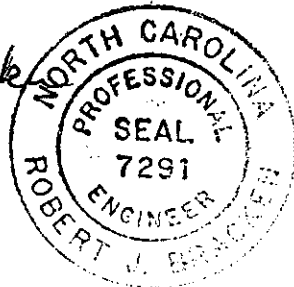
Based on the above information it is my opinion that the filled area will support the live and dead loads associated with this area and meets or exceeds the requirements set forth in the N.C. Residential Building Code 2006 Edition.

Sincerely,



Robert J. Bracken, PE

RJB:jeb



ADDRESS : 58 TRELIS CT SUBDIV: PLTN VINEYARD GREEN
 CONTRACTOR : CUMMINGS BRAD PHONE : (910) 814-3232
 OWNER : GUTRIDGE JR LOWELL D PHONE :
 PARCEL : 11-0651- - -0057- -16-
 APPL NUMBER: 07-50018691 CP NEW RESIDENTIAL (SFD)
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 VINEYARD GREEN S/D 1ST RIGHT TRELIS
 COURT LOT #5 VACANT ON RIGHT SEE REAL
 FOR SIGN ON LOT #5
 T/S: 05/14/2008 10:10 AM VBROWN ----
 PREMISE # 73865564 *****
 LAND NOTES : LXMN 1/14/02 SET UP PER MAP#2000/459 &459A DELETED
 11-0651-0057-05, 06, 08, 09 & 10& C/W
 11-0651-0057-04 TO CREATE TOTAL ACS
 OF 53.10. AFTER SPLITS REMAINS 26.46 AC

STRUCTURE: 000 000 68X50 3BDR 3BATH SFD
 FLOOD ZONE : FLOOD ZONE X
 # BEDROOMS : 3.00 PROPOSED USE : SFD
 SEPTIC - EXISTING? : NEW

PERMIT: CPSF 00 CP * SFD

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| | 8/25/08 | AP | 58 TRELIS CT LOT 5 |
| B103 02 | 9/09/08 | KS | R*BLDG FOUND & TEMP SVC POLE VRU #: 001673821 |
| | 9/09/08 | AP | |
| P309 01 | 9/09/08 | KS | R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 001673862 |
| | 9/09/08 | AP | |
| B111 01 | 9/16/08 | TI | R*BLDG SLAB INSP VRU #: 001677251 |
| | <i>Signed OFF BS</i> | | Changes to interior load bearing points based on actual floor truss and roof truss design. I can meet at site as needed. |
| R427 01 | 11/20/08 | TI | FOUR TRADE ROUGH IN >2500 VRU #: 001707652 |
| | 11/20/08 | CA | |
| R427 02 | 11/21/08 | TI | FOUR TRADE ROUGH IN >2500 VRU #: 001708189 |
| | <i>11-21-08</i> | <i>DABS</i> | |

COMMENTS AND NOTES

ADDRESS : 58 TRELIS CT SUBDIV: PLTN VINEYARD GREEN
CONTRACTOR : CUMMINGS BRAD PHONE : (910) 814-3232
OWNER : GUTRIDGE JR LOWELL D PHONE :
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FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 3.00 PROPOSED USE : SFD
SEPTIC - EXISTING? : NEW

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| | 11/21/08 | AP | Changes to interior load bearing points based on actual floor truss and roof truss design. I can meet at site as needed. forgot to sign off on correct date |
| R427 01 | 11/20/08 | TI | FOUR TRADE ROUGH IN >2500 VRU #: 001707652 |
| | 11/20/08 | CA | |
| R427 02 | 11/21/08 | BS | FOUR TRADE ROUGH IN >2500 VRU #: 001708189 |
| | 11/21/08 | DA | 1.Need roof flashing at wall to roof connections and roof boots on plumbing.2 Need sizing calc for beam over kitchen window. 3. Bath fan downstairs not vented. 4. Bolt 4 ply |

ADDRESS . . : 58 TRELIS CT
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PHONE : (910) 814-3232
PHONE :

| TYP/SQ | REQUESTED COMPLETED | INSP RESULT | DESCRIPTION RESULTS/COMMENTS |
|---------|----------------------------|-------------------|--|
| I129 01 | 12/01/08 12/01/08 | TI CA | truss top and bottom chord w/ 1/2 bolts with washers 2' oc per truss docs. 5. Need a nut and washer near range receptacle. 6. Plate on rear wall must have bolts within 1' of joints. 7. Bottom of stairs must be fireblocked full depth. 8. No water on drain test, pressure test below 100 psi. OK to insulate, do not side or brick above roof line R*INSULATION INSPECTION VRU #: 001711399 |
| R427 03 | 12/01/08 12/01/08 | BS CA | FOUR TRADE ROUGH IN >2500 VRU #: 001711381 |
| I129 02 | 12/03/08 | TI | R*INSULATION INSPECTION VRU #: 001712579 |
| R427 04 | <u>12-3-08</u> 12/03/08 | <u>APBS</u> TI | FOUR TRADE ROUGH IN >2500 TIME: 17:00 VRU #: 001712736 |

----- COMMENTS AND NOTES -----

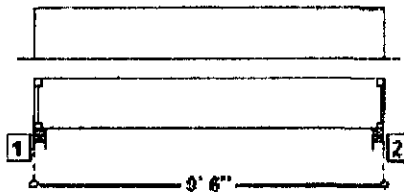


by Woodworks Inc.
 iLevel® 6.30 Serial Number:
 User 1 12/2/2008 3:22:06 PM
 Page 1 Engine Version 6.30.14

Beam calculation 9'6"

2 Pcs of 1 3/4" x 9 1/4" 1.9E Microllam® LVL

THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN CONTROLS FOR THE APPLICATION AND LOADS LISTED



Product Diagram is Conceptual.

LOADS:

Analysis is for a Drop Beam Member. Tributary Load Width: 1'
 Primary Load Group - Residential - Living Areas (psf): 40.0 Live at 100 % duration, 12.0 Dead

Vertical Loads:

| Type | Class | Live | Dead | Location | Application | Comment |
|--------------|-------------|-------|-------|------------|-------------|--|
| Uniform(psf) | Floor(1.00) | 240.0 | 72.0 | 0 To 9' 6" | Replaces | Floor load from above -- 40/12psf - 6'Trib |
| Uniform(psf) | Floor(1.00) | 0.0 | 720.0 | 0 To 9' 6" | Replaces | Brick load from above -- 40psf dead load |

SUPPORTS:

| | Input | Bearing | Vertical Reactions (lbs) | Detail | Other | |
|---|-----------|---------|--------------------------|------------------------|--------------|---|
| | Width | Length | Live/Dead/Uplift/Total | | | |
| 1 | Stud wall | 3.50" | 3.32" | 1140 / 3804 / 0 / 4944 | L1: Blocking | 1 Ply 1 3/4" x 9 1/4" 1.9E Microllam® LVL |
| 2 | Stud wall | 3.50" | 3.32" | 1140 / 3804 / 0 / 4944 | L1: Blocking | 1 Ply 1 3/4" x 9 1/4" 1.9E Microllam® LVL |

-See iLevel® Specifier's/Builder's Guide for detail(s): L1: Blocking

DESIGN CONTROLS:

| | Maximum | Design | Control | Result | Location |
|----------------------|---------|--------|---------|-----------------|------------------------------------|
| Shear (lbs) | 4771 | -3838 | 6161 | Passed (62%) | Rt. end Span 1 under Floor loading |
| Moment (Ft-Lbs) | 10934 | 10934 | 11204 | Passed (98%) | M:ID Span 1 under Floor loading |
| Live Load Defl (in) | | 0.096 | 0.306 | Passed (L/999+) | M:ID Span 1 under Floor loading |
| Total Load Defl (in) | | 0.418 | 0.458 | Passed (L/263) | M:ID Span 1 under Floor loading |

-Deflection Criteria: STANDARD(LL:L/360,TL:L/240).

-Bracing(LU): All compression edges (top and bottom) must be braced at 4' 5" o/c unless detailed otherwise. Proper attachment and positioning of lateral bracing is required to achieve member stability.

ADDITIONAL NOTES:

-IMPORTANT! The analysis presented is output from software developed by iLevel®. iLevel® warrants the sizing of its products by this software will be accomplished in accordance with iLevel® product design criteria and code accepted design values. The specific product application, input design loads, and stated dimensions have been provided by the software user. This output has not been reviewed by an iLevel® Associate.

-Not all products are readily available. Check with your supplier or iLevel® technical representative for product availability.

-THIS ANALYSIS FOR iLevel® PRODUCTS ONLY! PRODUCT SUBSTITUTION VOIDS THIS ANALYSIS.

-Allowable Stress Design methodology was used for Building Code UBC analyzing the iLevel® Distribution product listed above.

-Note: See iLevel® Specifier's/Builder's Guide for multiple ply connection

PROJECT INFORMATION:

Brad Cummings
 Gutridge Job

OPERATOR INFORMATION:

Anthony Keith
 McDonald Brothers, Inc.
 403 Wilson Road
 Sanford, NC 27330
 Phone : 919-776-8700
 Fax : 919-776-1444
 tkeith@mcdonaldbrothers.com



by Weyrhousner
 T3-Beam® 6.30 Serial Number:
 User: 1 12/2/2008 3:22:10 PM
 Page 2 Engine Vars on: 6:30:14

Beam calculation 9'6"

2 Pcs of 1 3/4" x 9 1/4" 1.9E Microllam® LVL

**THIS PRODUCT MEETS OR EXCEEDS THE SET DESIGN
 CONTROLS FOR THE APPLICATION AND LOADS LISTED**

Load Group: Primary Load Group

| | ^ | 9' 2.00" | ^ |
|------------------------------------|---------|----------|---------|
| Max. Vertical Reaction Total (lbs) | 4944 | | 4944 |
| Max. Vertical Reaction Live (lbs) | 1140 | | 1140 |
| Required Bearing Length in | 3.32(W) | | 3.32(W) |
| Max. Unbraced Length (in) | | 53 | |

Loading on all spans, LDF = 0.90 , 1.0 Dead

| | | |
|----------------------------|------|-------|
| Shear at Support (lbs) | 2953 | -2953 |
| Max Shear at Support (lbs) | 3671 | -3671 |
| Member Reaction (lbs) | 3671 | 3671 |
| Support Reaction (lbs) | 3904 | 3804 |
| Moment (Ft-Lbs) | | 8413 |

Loading on all spans, LDF = 1.00 , 1.0 Dead + 1.0 Floor

| | | |
|----------------------------|------|-------|
| Shear at Support (lbs) | 3938 | -3938 |
| Max Shear at Support (lbs) | 4771 | -4771 |
| Member Reaction (lbs) | 4771 | 4771 |
| Support Reaction (lbs) | 4944 | 4944 |
| Moment (Ft-Lbs) | | 10934 |
| Live Deflection (in) | | 0.096 |
| Total Deflection (in) | | 0.418 |

PROJECT INFORMATION:

Brad Cummings
 Gutridge Job

OPERATOR INFORMATION:

Anthony Keith
 McDonald Brothers, Inc.
 403 Wilson Road
 Sanford, NC 27339
 Phone: 919-776-8700
 Fax: 919-776-1444
 tkeith@mcdonaldbrothers.com

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 Microllam® is a registered trademark of Level®.

C:\Program Files\TrueSight\T3-Beam\Brad Cummings -- 9.6 - Gutridge Job.dwg

ADDRESS : 58 TRELLIS CT
 CONTRACTOR : CUMMINGS BRAD
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| | 11/20/08 | CA | |
| R427 02 | 11/21/08 | BS | FOUR TRADE ROUGH IN >2500 VRU #: 001708189 |
| | 11/21/08 | DA | 1.Need roof flashing at wall to roof connections and roof boots on plumbing.2 Need sizing calc for beam over kitchen window. 3. Bath fan downstairs not vented. 4. Bolt 4 ply truss top and bottom chord w/ 1/2 bolts with washers 2' oc |

ADDRESS : 58 TRELIS CT
CONTRACTOR : CUMMINGS BRAD
OWNER : GUTRIDGE JR LOWELL D
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APPL NUMBER: 07-50018691 CP NEW RESIDENTIAL (SFD)

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PHONE :

| TYP/SQ | REQUESTED COMPLETED | INSP RESULT | DESCRIPTION RESULTS/COMMENTS |
|---------|---------------------|-------------|---|
| | | | per truss docs. 5. Need a nut and washer near range receptacle. 6. Plate on rear wall must have bolts within 1' of joints. 7. Bottom of stairs must be fireblocked full depth. 8. No water on drain test, pressure test below 100 psi. OK to insulate, do not side or brick above roof line |
| I129 01 | 12/01/08 | TI | R*INSULATION INSPECTION VRU #: 001711399 |
| | 12/01/08 | CA | |
| R427 03 | 12/01/08 | BS | FOUR TRADE ROUGH IN >2500 VRU #: 001711381 |
| | 12/01/08 | CA | |
| I129 02 | 12/03/08 | BS | R*INSULATION INSPECTION VRU #: 001712579 |
| | 12/03/08 | AP | |
| R427 04 | 12/03/08 | BS | FOUR TRADE ROUGH IN >2500 TIME: 17:00 VRU #: 001712736 |
| | 12/03/08 | AP | |
| H824 01 | 2/18/09 | BM | ✓ENVIR. OPERATIONS PERMIT TIME: 17:00 VRU #: 001736198 |
| | 2/18/09 | AP | |
| R431 01 | 3/19/09 | TI | FOUR TRADE FINAL >2500 VRU #: 001744408 |
| | <u>3-19</u> | <u>IVR</u> | |

----- COMMENTS AND NOTES -----

**COUNTY OF HARNETT
DEPARTMENT OF BUILDING INSPECTION
AND PLANNING/DEVELOPMENT
CERTIFICATE OF OCCUPANCY**

This certificate issued pursuant to the requirements of Section 105 of the North Carolina State Building Code and the Harnett County Zoning Ordinance certifies at the time of issuance this structure was in compliance with the various ordinances of the County of Harnett regulating development and building construction or use. For the following:

Use Classification:

Residential

Owner:

Lovell Guttridge, Jr.

911 Address:

58 Treble Ct.

Willington

State:

NC

Zip Code:

27546

Date:

3-19-09

Ker Stott

Building Official

PERMIT NUMBERS

Building Permit No.:

Electrical Permit No.:

Insulation Permit No.:

Plumbing Permit No.:

Mech. Permit No.:

MFG. Home:

0750018691