

ADDRESS : 150 BRIARWOOD PL
CONTRACTOR : WILLIAM KENT PIERCE INC
OWNER : NEW CENTURY HOMES LLC #12
PARCEL : 03-9589- - -1015- -12-
APPL NUMBER: 07-50018316 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : LAUREL VALLEY #12
NC 27 FROM LILLINGTON TO LAUREL VALLEY
RIGHT ONTO BRIARWOOD PLACE LOT ON THE
RIGHT.
T /S: 08/22/2007 03:49 PM DJOHNSON

SUBDIV: LAUREL VALLEY
PHONE : (910) 424-1294
PHONE :

STRUCTURE: 000 000 45X59 3BD

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	10/18/07 <i>10-18-07</i>	TP <i>AP</i>	R*BLDG FOOTING / TEMP SVC POLE VRU #: 001506560

COMMENTS AND NOTES

FS

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TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	10/18/07	FS	R*BLDG FOOTING / TEMP SVC POLE VRU #: 001506560
B103 01	10/18/07 <u>10/31/07</u>	AP <u>TI</u>	R*BLDG FOUND & TEMP SVC POLE VRU #: 001512740

COMMENTS AND NOTES

JS

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B101 01	10/18/07	FS	R*BLDG FOOTING / TEMP SVC POLE VRU #: 001506560
	10/18/07	AP	
B103 01	10/31/07	FS	R*BLDG FOUND & TEMP SVC POLE VRU #: 001512740
	10/31/07	AP	
A814 01	11/05/07	TI	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 001512759
	10/31/07	AP	150 Briarwood Pl
B105 01	11/19/07	TI	R*OPEN FLOOR VRU #: 001521730

Handwritten initials and date:
11-19-07 AP

COMMENTS AND NOTES

Handwritten signature:
FS

Handwritten numbers:
910
391
24573

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B101 01	10/18/07 10/18/07	FS AP	R*BLDG FOOTING / TEMP SVC POLE VRU #: 001506560
B103 01	10/31/07 10/31/07	FS AP	R*BLDG FOUND & TEMP SVC POLE VRU #: 001512740
A814 01	11/05/07 10/31/07	TI AP	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 001512759 150 Briarwood Pl
B105 01	11/19/07 11/19/07	FS AP	R*OPEN FLOOR VRU #: 001521730
R425 01	1/16/08 1/16/08	FS AP	FOUR TRADE ROUGH IN VRU #: 001548258
I129 01	1/18/08 <i>1/18/08</i>	TI <i>AP DT</i>	R*INSULATION INSPECTION VRU #: 001548686

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

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B103 01	10/31/07 10/31/07	FS AP	R*BLDG FOUND & TEMP SVC POLE VRU #: 001512740
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R425 01	1/16/08 <i>L-16-08</i>	TI <i>AP</i>	FOUR TRADE ROUGH IN VRU #: 001548258

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



IDS HOWLS LLC
Wm Kent Paris, Inc
Permit # 0750018316

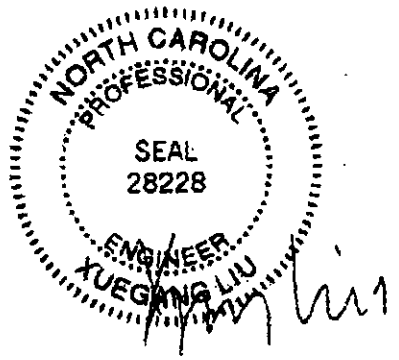
LVA# 12
for
FWD

Trenco
818 Soundside Rd
Edenton, NC 27932

Re: 253151
12 LAUREL VAI

The truss drawing(s) re
based on the parameter:
Pages or sheets cover
My license renewal da

Co. under my direct supervision



January 8, 2008

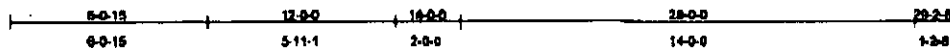
Liu, Xuegang

The seal on these drawings indicate acceptance of professional engineering responsibility solely for the truss components shown. The suitability and use of this component for any particular building is the responsibility of the building designer, per ANSI/TPI-2002 Chapter 2. Engineering services provided by Truss Engineering Company.

Job 253161	Truss ADD	Truss Type GABLE	Qty 1	Pty 1	12 LAUREL VALLEY, HARNETT CO., NC 0.5 UNITS AMN 1 OF 1	11328762
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Scale = 1/8" = 1'-0"

WEBS D-X AND D-V HAVE 1.5" SPLIT 13" ABOVE BOTTOM CHORD

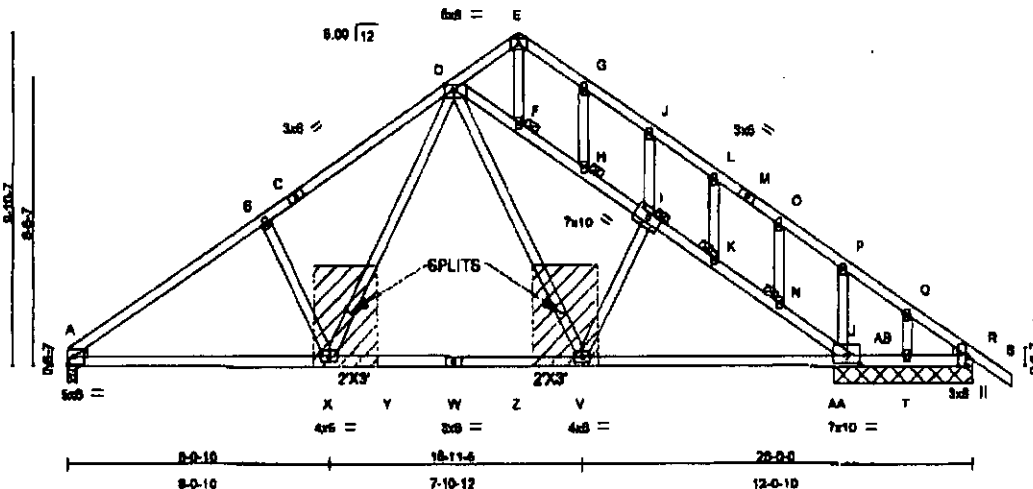


Plate Offsets (L-Y): (D-0-3-9, Edge), (R-0-3-9, Edge), (U-0-5-0-2-12)

LOADING (psf) TCLL 20.0 TCOL 10.0 BCLL 0.0 BCOL 10.0	SPACING 2-0-0 Plates Increase 1.15 Lumber Increase 1.15 Rep Stress Incr NO Code IRC2006/TP12002	CSI TC 0.43 BC 0.82 WB 0.30 (Matbr)	DEFL in (loc) Vdef L/d Vert(LL) -0.19 V-X >999 240 Vert(TL) -0.28 V-X >999 180 Horg(TL) 0.05 R n/a n/a	PLATES GRIP MT20 244/180 Weight: 181 lb
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LUMBER
TOP CHORD 2 X 4 SYP No.2
BOT CHORD 2 X 4 SYP No.1
WEBS 2 X 4 SYP No.3
OTHERS 2 X 4 SYP No.3
WEDGE
Left: 2 X 4 SYP No.3, Right: 2 X 4 SYP No.3

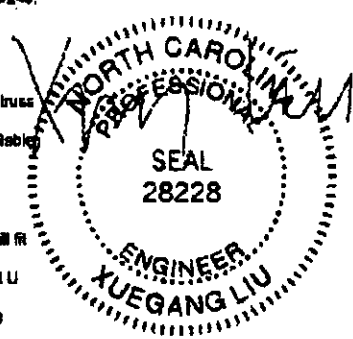
BRACING
TOP CHORD Structural wood sheathing directly applied or 4-5-4 oc purlins. Except:
4-9-0 oc bracing: N-U
4-10-0 oc bracing: K-N
5-0-0 oc bracing: I-K
5-3-0 oc bracing: H-I
5-4-0 oc bracing: D-F
5-6-0 oc bracing: F-H
BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.
JOINTS 1 Brace at J(s): F, H, K, N, I

REACTIONS (lb/size) A=1174/0-3-8, R=356/4-3-8, U=1560/4-3-8, T=172/4-3-8
Max Horiz A=285(LC 4)
Max Uplift A=212(LC 6), U=431(LC 7), T=172(LC 1)

ATTACH 1/2" PLYWOOD OR OSB GUSSET (15/32" APA RATED SHEATHING 32/16 EXP 1) TO EACH FACE OF TRUSS WITH 10d (3" X .131") NAILS DRIVEN THROUGH BOTH SHEETS OF PLYWOOD AND CLINCHED PER THE FOLLOWING NAIL SCHEDULE:
2 x 4's - 2 ROWS: SPACED @ 0-4-0 O.C.
NAILS TO BE DRIVEN FROM BOTH FACES. STAGGER SPACING FROM FRONT TO BACK FACE FOR A NET 0-2-0 O.C. SPACING IN THE MAIN MEMBER. USE A MIN. 0-3-0 MEMBER END DISTANCE.

FORCES (lb) - Maximum Compression/Maximum Tension
TOP CHORD A-B=1785/327, B-C=1801/386, C-D=1494/391, D-E=302/91, E-G=275/72, G-J=338/38, J-L=287/0, L-M=281/0, M-O=309/0, O-P=389/0, P-Q=274/0, Q-R=329/7, R-S=0/32, D-F=1316/370, F-H=1280/362, H-I=1331/385, I-K=1448/438, K-N=1500/459, N-AB=1532/463, U-AB=1543/464
BOT CHORD A-X=-254/1381, X-Y=-80/990, Y-V=-80/990, W-Z=-80/990, V-AA=-129/1461, U-AA=-129/1461, T-U=0/325, R-T=0/323
WEBS E-F=28/144, G-H=31/40, I-J=268/158, K-L=37/58, N-O=7/42, P-U=-382/189, Q-T=-18/86, D-X=-204/585, B-X=-279/245, D-V=-122/719, I-V=-408/200

- NOTES (13)**
- 1) Unbalanced roof live loads have been considered for this design.
 - 2) Wind: ASCE 7-05; 100mph; h=25ft; TCOL=4.2psf; BCCL=3.0psf; Category II; Exp B; enclosed; MWFRS gable end zone and C-C Exterior(2) zone; cantilever left and right exposed; and vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60. This truss is designed for C-C for members and forces, and for MWFRS for reactions specified.
 - 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSV/TP1 1-2002.
 - 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 - 5) All plates are 2x4 MT20 unless otherwise indicated.
 - 6) Gable studs spaced at 2-0-0 oc.
 - 7) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 1-0-0 wide will fit between the bottom chord and any other members.
 - 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 212 lb uplift at joint A, 431 lb uplift at joint U and 172 lb uplift at joint T.
 - 9) This truss is designed in accordance with the 2006 International Residential Code sections R502.11.1 and R502.10.2 and referenced standard ANSV/TP1 1.



January 8, 2008

Continued on page 2

WARNING - North design parameters and REAS FORCE ON TIEB AND CHANGES REFER TO THE REFERENCED PAGE NO. PYS BEFORE USE. Design valid for use only with Mittek connector. This design is based only upon parameters shown, and is for an individual building component. Availability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSV/TP1 Quality Criteria, 05B-89 and 0CB1 Building Component Safety Information available from Truss Plate Institute, 583 D'Orville Drive, Madison, WI 53719.

ENGINEERING BY
TRENCO
A MITTEK AFFILIATE
619 Soudthside Road
Eden, NC 27632

Job	Truss	Truss Type	Qty	Ply	12 LAUREL VALLEY, HARNETT CO., NC	113296762
253151	A03	GABLE	1	1	Job Reference (optional)	

Bulders FireSource, Sumter, SC

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NOTES (13)

- 10) Load cases 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 has have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.
- 11) Design assumes 4x2 (flat orientation) purlins at on spacing indicated, fastened to truss TC w/ 2-10d nails.
- 12) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).
- 13) This manufactured truss is designed as an individual building component. The suitability and use of this component for any particular building is the responsibility of the building designer per ANSI TP11 as referenced by the building code.

LOAD CASE(S) Standard

1) Regular: Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: A-D=60, E-P=60(F=3), R-S=60, A-Y=60, W-Y=60, Z-AA=23(F=3), F-AB=33(F)

Trapezoidal Loads (plf)

Vert: D=61(F=1) to E=63(F=3), P=63(F=3) to R=61(F=1), W=61(F=1) to Z=63(F=3), AA=23(F=3) to R=21(F=1), D=31(F) to F=33(F), AB=33(F) to U=33(F)

2) BC BC Live: Lumber Increase=1.25, Plate Increase=1.25

Uniform Loads (plf)

Vert: A-D=20, E-P=23(F=3), R-S=20, A-W=40, Z-AA=43(F=3), F-AB=18(F)

Trapezoidal Loads (plf)

Vert: D=21(F=1) to E=23(F=3), P=23(F=3) to R=21(F=1), W=41(F=1) to Z=43(F=3), AA=43(F=3) to R=41(F=1), D=18(F) to F=18(F), AB=18(F) to U=18(F)

3) C-C Wind: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=28, E-P=25(F=3), R-S=46, A-W=6, Z-AA=9(F=3), F-AB=2(F)

Horz: A-D=38, D-E=38, E-R=38, R-S=66

Trapezoidal Loads (plf)

Vert: D=27(F=1) to E=25(F=3), P=25(F=3) to R=27(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=4(F) to F=2(F), AB=2(F) to U=3(F)

4) MWFRS Wind Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=12, E-P=14(F=3), R-S=11, A-W=6, Z-AA=9(F=3), F-AB=0(F)

Horz: A-D=9, D-E=3, E-R=26, R-S=19

Trapezoidal Loads (plf)

Vert: D=13(F=1) to E=15(F=3), P=14(F=3) to R=16(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=2(F) to F=0(F), AB=0(F) to U=0(F)

5) MWFRS Wind Right: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=17, E-P=15(F=3), R-S=8, A-W=6, Z-AA=9(F=3), F-AB=0(F)

Horz: A-D=25, D-E=25, E-R=3, R-S=15

Trapezoidal Loads (plf)

Vert: D=16(F=1) to E=14(F=3), P=14(F=3) to R=13(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=2(F) to F=0(F), AB=0(F) to U=0(F)

6) MWFRS 1st Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=20, E-P=15(F=3), R-S=13, A-W=6, Z-AA=9(F=3), F-AB=3(F)

Horz: A-D=38, D-E=38, E-R=27, R-S=21

Trapezoidal Loads (plf)

Vert: D=20(F=1) to E=27(F=3), P=15(F=3) to R=17(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=5(F) to F=3(F), AB=3(F) to U=3(F)

7) MWFRS 2nd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=18, E-P=27(F=3), R-S=45, A-W=6, Z-AA=9(F=3), F-AB=3(F)

Horz: A-D=27, D-E=27, E-R=38, R-S=63

Trapezoidal Loads (plf)

Vert: D=17(F=1) to E=15(F=3), P=27(F=3) to R=29(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=6(F) to F=3(F), AB=3(F) to U=3(F)

8) MWFRS 3rd Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=13, E-P=5(F=3), R-S=3, A-W=6, Z-AA=9(F=3), F-AB=1(F)

Horz: A-D=22, D-E=22, E-R=17, R-S=11

Trapezoidal Loads (plf)

Vert: D=12(F=1) to E=10(F=3), P=6(F=3) to R=7(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=1(F) to F=1(F), AB=1(F) to U=1(F)

9) MWFRS 4th Wind Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: A-D=8, E-P=10(F=3), R-S=28, A-W=6, Z-AA=9(F=3), F-AB=1(F)

Horz: A-D=17, D-E=17, E-R=22, R-S=37

Trapezoidal Loads (plf)

Vert: D=7(F=1) to E=5(F=3), P=10(F=3) to R=12(F=1), W=7(F=1) to Z=9(F=3), AA=9(F=3) to R=7(F=1), D=1(F) to F=1(F), AB=1(F) to U=1(F)

10) 1st unbalanced Regular: Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: A-D=60, E-P=23(F=3), R-S=20, A-Y=20, W-Y=60, Z-AA=23(F=3), F-AB=33(F)

Trapezoidal Loads (plf)


Vert: D=61(F=1) to E=63(F=3), P=23(F=3) to R=21(F=1), W=61(F=1) to Z=63(F=3), AA=23(F=3) to R=21(F=1), D=31(F) to F=33(F), AB=33(F) to U=33(F)

11) 2nd unbalanced Regular: Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: A-D=20, E-P=63(F=3), R-S=60, A-Y=20, W-Y=60, Z-AA=23(F=3), F-AB=33(F)

Continued on page 3

<p>WARNING - Verify design parameters and READ NOTES ON THIS AND ENCLOSED STYLE REFERENCE PAGES BEFORE USE.</p> <p>Design valid for use only with Mittek connectors. This design is based only upon parameters shown, and is for an individual building component. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ARJ/TP1 Quality Control, 833-61 and 61311 Building Component Safety Information available from Truss Plate Institute, 953 O'Neale Drive, Madison, WI 53717.</p>	 <p>118 Boardwalk Road Edgewood, NC 27622</p>
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Job 233151	Truss AUS	Truss Type GABLE	Qty 1	Ply 1	12 LAUREL VALLEY, HARNETT CO., NC 11298782
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LOAD CASE(S) Standard

Trapezoidal Loads (plf)

Vert: D=21(F=1)-to-E=23(F=3), P=63(F=3)-to-R=61(F=1), W=61(F=1)-to-Z=63(F=3), AA=23(F=3)-to-R=21(F=1), D=31(F)-to-F=33(F),
AB=33(F)-to-U=33(F)

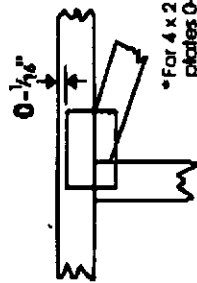
WARNING - Verify design parameters and ASAB notes on this and included notes reference page no. 9495 before use.
 Design valid for use only with Mitex connection. This design is based only upon parameters shown, and is for an individual building component.
 Applicability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer. Bracing shown
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 erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding
 fabrication, quality control, storage, delivery, erection and bracing, consult ANS/TPSI Quality Criteria, 625-69 and SCS Building Component
 Safety Information available from Trus Plate Institute, 183 O'Connell Drive, Madison, WI 53719.

ENGINEERING BY
TRENCO
 A MITEX AIRTEC
 616 Soundside Road
 Eden, NC 27622

Symbols

PLATE LOCATION AND ORIENTATION

Center plate on joint unless x, y offsets are indicated. Dimensions are in (ft-in-sixteenths). Apply plates to both sides of truss and fully embed teeth.



*For 4 x 2 orientation, locate plates 0-1/4" from outside edge of truss.

*This symbol indicates the required direction of slots in connector plates.

*Plate location details available in Mitek 20/20 software or upon request.

PLATE SIZE

4 X 4

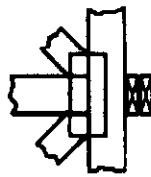
The first dimension is the plate width measured perpendicular to slots. Second dimension is the length parallel to slots.

LATERAL BRACING LOCATION



Indicated by symbol shown and/or text in the bracing section of the output. Use 1, I or Eliminator bracing if indicated.

BEARING

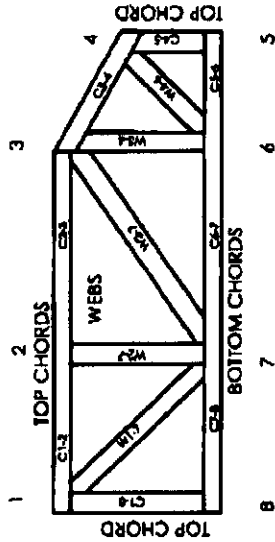


Indicates location where bearings (supports) occur. Icons vary but reaction section indicates joint number where bearings occur.

Industry Standards:
 ANSI/NIP11: National Design Specification for Metal Plate Connected Wood Truss Construction.
 DSB-89: Design Standard for Bracing.
 BCSI: Building Component Safety Information. Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses.

Numbering System

6-4-8 dimensions shown in ft-in-sixteenths (Drawings not to scale)



JOINTS ARE GENERALLY NUMBERED/LETTERED CLOCKWISE AROUND THE TRUSS STARTING AT THE JOINT FARTHEST TO THE LEFT.

CHORDS AND WEBS ARE IDENTIFIED BY END JOINT NUMBERS/LETTERS.

PRODUCT CODE APPROVALS

ICC-ES Reports:
 ESR-1311, ESR-1352, ER-5243, 96048
 9730, 95-43, 96-31, 9667A
 NER-487, NER-561
 95110, 84-32, 96-57, ER-3907, 9432A

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Mitek Engineering Reference Sheet: MI-7473

General Safety Notes

Failure to Follow Could Cause Property Damage or Personal Injury

- Additional stability bracing for truss system, e.g. diagonal or K-bracing, is always required. See BCSI.
- Truss bracing must be designed by an engineer. For wide truss spacing, individual gusset braces themselves may require bracing, or alternative T, L or Eliminator bracing should be considered.
- Never exceed the design loading shown and never stack materials on inadequately braced trusses.
- Provide copies of this truss design to the building designer, erection supervisor, property owner and all other interested parties.
- Cut members to bear tightly against each other.
- Place plates on each face of truss at each joint and embed fully. Knots and wane at joint locations are regulated by ANSI/APA.
- Design assumes trusses will be suitably protected from the environment in accord with ANSI/APA 1.
- Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication.
- Unless expressly noted, this design is not applicable for use with fire retardant, preservative treated, or green lumber.
- Comber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to comb for dead load deflection.
- Plate type, size, orientation and location dimensions indicated are minimum plating requirements.
- Lumber used shall be of the species and size, and in all respects, equal to or better than that specified.
- Top chords must be sheathed or purlins provided at spacing indicated on design.
- Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- Connections not shown are the responsibility of others.
- Do not cut or alter truss member or plate without prior approval of an engineer.
- Initial and load vertically unless indicated otherwise.
- Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- Review all portions of this design (front, back, webs and pictures) before use. Reviewing pictures alone is not sufficient.
- Design assumes manufacture in accordance with ANSI/APA 1 Quality Criteria.

ADDRESS : 150 BRIARWOOD PL SUBDIV: LAUREL VALLEY
CONTRACTOR : WILLIAM KENT PIERCE INC PHONE : (910) 424-1294
OWNER : NEW CENTURY HOMES LLC #12 PHONE :
PARCEL : 03-9589- - -1015- -12-
APPL NUMBER: 07-50018316 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : LAUREL VALLEY #12
NC 27 FROM LILLINGTON TO LAUREL VALLEY
RIGHT ONTO BRIARWOOD PLACE LOT ON THE
RIGHT.
T /S: 08/22/2007 03:49 PM DJOHNSON

STRUCTURE: 000 000 45X59 3BD
FLOOD ZONE : FLOOD ZONE X

PERMIT: CPSF 00 CP * SFD

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	10/18/07	FS	R*BLDG FOOTING / TEMP SVC POLE VRU #: 001506560
	10/18/07	AP	
B103 01	10/31/07	FS	R*BLDG FOUND & TEMP SVC POLE VRU #: 001512740
	10/31/07	AP	
A814 01	11/05/07	TI	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 001512759
	10/31/07	AP	✓ 150 Briarwood Pl
B105 01	11/19/07	FS	R*OPEN FLOOR VRU #: 001521730
	11/19/07	AP	
R425 01	1/16/08	FS	FOUR TRADE ROUGH IN VRU #: 001548258
	1/16/08	AP	
I129 01	1/18/08	DT	R*INSULATION INSPECTION VRU #: 001548686
	1/18/08	AP	
H824 01	3/14/08	JW	✓ ENVIR. OPERATIONS PERMIT TIME: 17:00 VRU #: 001578491
	3/14/08	AP	
R429 01	4/01/08	TI	FOUR TRADE FINAL VRU #: 001584324
	4-1-8	AP	

COMMENTS AND NOTES

FS

*775
108*

**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: IV

Conditional Use Permit No.: N/A

Type of Construction: Home

Building Permit No.: 7-5-18316

Owner of Building: KEAT, PIERCE

Electrical Permit No.: 7-5-18316

Building Address: 150 BRIARWOOD

Insulation Permit No.: 7-5-18316

Zoning District: RA 20 R

Plumbing Permit No.: 7-5-18316

Zoning Permit No.: 7-5-18316

Mech. Permit No.: 7-5-18316

Date: 4-1-8

Envir. C.O. No.: 7-5-18316

Fred Sperry
Building Official

Zoning Official