DATE 11/01	1/2010		mbia County st Be Prominently Post			nstruction		PERMIT 000028974
APPLICANT	ADAM PA	PKA			PHONE	623-2383		000020574
ADDRESS	691	SW SISTERS W	ELCOME RD	LAKE CITY		023 2303	— FL	32025
OWNER	LINDA CO				PHONE	404-771-11	_ —	32023
ADDRESS	175	SW BRODERIC	K DR	LAKE CIT		223 100 80	FL	32025
CONTRACTO	—— R ADA	M PAPKA			PHONE	623-2383		
LOCATION OF	F PROPERT	Y 47 S, R	BRODERICK DR, 2NI	D LOT ON RIGH	Т	-	 :	
TYPE DEVELO	OPMENT	SFD, UTILITY	<u> </u>	ESTIMATED CO	ST OF CO	NSTRUCTIO	N <u>22</u>	0850.00
HEATED FLOO	OR AREA	2866.00	TOTAL A	REA 4417.00		HEIGHT	20.00	STORIES 1
FOUNDATION	CONC	RETE W.	ALLS FRAMED	ROOF PITCH	6/12		FLOOR	SLAB
LAND USE &	ZONING	RSF-1			MAX	. HEIGHT	35	
Minimum Set B	ack Require	ments: STREI	ET-FRONT 25.0	00	REAR	15.00	SIDE	10.00
NO. EX.D.U.	0	FLOOD ZON	E <u>X</u>	DEVELOPM	ENT PERM	MIT NO.		
PARCEL ID	18-4S-17-0	8467-003	SUBDIVIS	ION CENTUI	RY ESTAT	res		
LOT 2	BLOCK	PHASE	UNIT		TOTA	AL ACRES _	1.09	
000001853			CBC1253409	1	_			
Culvert Permit N	lo.	Culvert Waiver	Contractor's License N	umber	1	Applicant/Own	er/Contra	ctor
CULVERT		10-0472	ВК			D		N
Driveway Conne	ection	Septic Tank Numb	per LU & Zo	ning checked by	App	roved for Issua	ince	New Resident
COMMENTS:	FLOOR ON	NE FOOT ABOVE	THE ROAD, NOC ON	FILE				
						Check # or	Cash	2005
		FOR E	BUILDING & ZON	ING DEPAR	TMENT	ONLY		(footer/Slab)
Temporary Power	er		Foundation			Monolithic		(Tooler/Stab)
		date/app. by		date/app. by			-	late/app. by
Under slab rough	n-in plumbir		Slab			Sheathin	g/Nailing	
Framing			app. by	date/app	. by			date/app. by
	date/app.	by	Insulationd	ate/app. by				
Davish in almahi		1 - 11 1			Ela	ctrical rough-i	_	
Kough-in plumoi	ng above sia	ab and below wood		date/app. by		curcar rougn-r		date/app. by
Heat & Air Duct			Peri. beam (Lin	tel)		Pool		and app. by
Parmanant navvanant		e/app. by		date/	app. by	_	da	ite/app. by
Permanent power		/app. by	C.O. Final	date/app. by		Culvert	1-1	y 1
Pump pole		Utility Pole	M/H tie	downs, blocking,	electricity	and plumbing		e/app. by
	e/app. by	d	ate/app. by		•	, ,	-	date/app. by
Reconnection _	dat	e/app. by	. RV	date/app. by		Re-roo		ate/app. by
BUILDING PERM		1105.00	CERTIFICATION F			SURCHARO		22.09
MISC. FEES \$	0.00	ZONIN	G CERT. FEE \$ 50.0	-			TE FEE \$	
FLOOD DEVELO	PMENT FE	EE\$FL	OOD ZONE FEE \$ 25.	· · · · · · · · · · · · · · · · · · ·	*			EE 1249.18
		- 1	_					A 12.11U

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION.



COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection

This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code.

Building permit No. 000028974

25.68

Fire:

67.00

Waste:

Parcel Number 18-4S-17-08467-003

Use Classification SFD, UTILITY

Permit Holder ADAM PAPKA

Owner of Building LINDA CONNER

92.68

Total:

175 SW BRODERICK DR, LAKE CITY, FL 32025 Location:

Date: 06/23/2011

Building Inspector

POST IN A CONSPICUOUS PLACE 'Business Places Only)

Attr. Harry @ Bldg. Dept.

#28974

Permanent Notice of Termite Protection

(as required by Florida Building Code (FBC) 104.2.7)

Aspen Pest Control, Inc. (386) 755-3611 (352) 494-5751

company. An annual inspection and a renewal of the annual termite protection contract is necessary This structure has been treated for the prevention of subterranean termites by the above named for continued protection. Call the phone number above for inspection and contract renewal.

Conner Residence Address of Treatment or Lot/Block of Treatment SW Broderick Dr. - Lake (ity FL 32025





LISTING INFORMATION OF Therma Tru 20 Min (with hose) Fiberglass Fire Door PP Model 20PPFFD

SPEC ID: 19840

Therma Tru Corporation 1750 Indian Wood Circle Maumee, OH 43537

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



Fiberglass Reinforced Faced (Proprietary Core) (Simulated Panel Type or Flush) Swinging Door for installation in up to 20 minute locations (with or without hose stream-see table below). For use in any "Category C - Standard" frames. These doors may also be installed in frames listed in "Category C - Proprietary" in accordance with the frame manufacturer's individual listing. A fire rated compression weather strip is required.

Limitations

Cylindrical/Deadbolt/ Latches with maximum 2-3/4" backset/Surface Mounted Vertical Rod Fire Exit Devices/Rim-Type Fire Exit Devices/Viewers/Protection Plates/Surface Mounted Closers/Surface or Kerf Mounted Door Bottom/ Arch Top and Round Top Door Configurations.

Maximum Size of Openings

Single Swing (with hose stream) 3'0" wide x 6'8" high

Standard and Double Egress Pairs - Not Allowed

Testing Standard

UL-10C (Positive Pressure) (2009), NFPA 252 (2008), CAN4 S104 (1985).

All assemblies are identified by a label or marking bearing the wording, "Listed (Product)", a time interval, temperature rise (if applicable), a serial number and the WHI Certification Mark.

(Unless otherwise specified, all Fire Doors have a nominal thickness of 1-3/4".)

Attribute <u>Value</u>

CSI Code 08 10 00 Doors and Frames

CSI Code 08 15 00 Plastic Doors

Fire Resistance 20 Min w/Hose Stream PP Cat A Door

Swing Single Swing

Listed or Inspected LISTED

Report Number J20051379-231, 3032869-2, 3084465, 3176111MID-002,

3187023MID-001

Criteria CAN4 S104 (1985)

Criteria NFPA 252 (2008)

Criteria UL 10(c) (2009)

Intertek Services Certification

Listing Section CATEGORY A - DOORS - NO ADDITIONAL EDGE-

SEALING SYSTEM REQUIRED

Columbia County Building Permit Application WELL LETTER TO
For Office Use Only Application # 1010-42 Date Received 10 12 10 By Permit # 1853 28974
NOC BEH Deed or PA Site Plan State Road Info Derent Parcel #
Dev Permit # o In Floodway Letter of Auth. from Contractor F.W. Comp. letter
IMPACT FEES FMS Fire Corr Road/Code
School = TOTAL N/A Suspelled TUF form
Septic Permit No. 10-0472
Name Authorized Person Signing Permit Adam Paplca Phone 623-2383
Address 69/ SW Sisters Welcome Rd, Lalce Cuty to Stors
Owners Name Linda Cohner Phone 404-771-1191
911 Address 175 Sw Broderick Drive Cake CityPL 386
Phone 623-2385
Address 691 Sw Sisters Welcome Rd Lake Gty FL 37025
Fee Simple Owner Name & Address NA
Bonding Co, Name & Address
me y Dispsylage
Mortgage Lenders Name & Address First Federal Bank of Floride
Circle the correct power company ~ FL Power & Light & Clay Elec.)- Suwannee Valley Elec Trogics Street
Property ID Number 18-45-17-08467-003 Estimated Cost of Construction 282 K
Subdivision Name Century Estates Lot 2 Block Unit Phase _
Driving Directions 47 5, R. on Broderick Dr. 2nd Lot on R
Number of Existing Dwellings on Property Of Existing Dwellings on Property
Construction of Single family dwelling Total Acreage 1.09 Lot Size 1.09 Number of Existing Dwelling Total Acreage 1.09 Acres 1.09 Lot Size 1.09 Number of Existing Dwelling
Have an Existing Drive Total Building Horgin
Number of Stories Heated Floor Area Total Floor Area Total Floor Area
Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standard

of all laws regulating construction in this jurisdiction.

services which your contractor may have failed to pay.

Columbia County Building Permit Application

TIME LIMITATIONS OF APPLICATION: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

TIME LIMITATIONS OF PERMITS: Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other

YOU ARE HEREBY NOTIFIED as the recipient of a NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE: building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

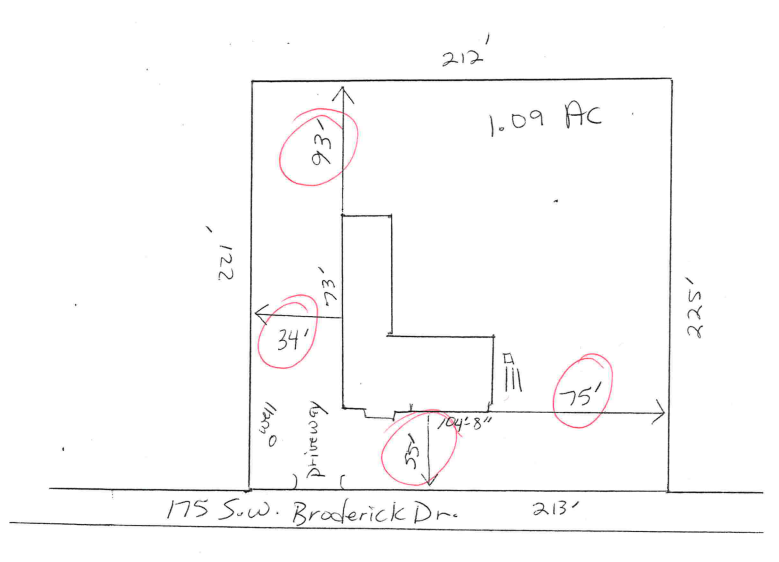
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION: IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING

NOTICE TO OWNER: There are some properties that may have deed restrictions recorded upon them. These

restrictions may limit or prohibit the work applied for in and see if your property is encumbered by any restrict	your building permit. It ma	ay be to your advantage to check
Lunda Conner		Applications Before Permit Issuance
Owners Signature "OWNER BUILDERS MI	UST PERSONALLY APPEA	R AND SIGN THE BUILDING PERMI
contractors affidavit: By my signature I under written statement to the owner of all the above writtens building Permit including all application and p	itten responsibilities in C permit time limitations	columbia County for obtaining
	Contractor's Licens	e Number CBC1253409
Contractor's Signature (Permitee) Affirmed under penalty of perjury to by the Contractor a Personally known or Produced Identification	Calumbia County	
Affirmed under penalty of perjury to by the Contractor	and subscribed before me	this 2 day of October 2010
Personally known or Produced Identification		<u> </u>
Tura laly	_ SEAL:	NOTARY PUBLIC-STATE OF FLORIDA
State of Florida Notary Signature (For the Contractor)		Linda R. Roder Commission #DD755608 Expires: MAR 24 2012

Linda Conner 18-45-17-08467-003



ú

TMD 10-181

THIS INSTRUMENT WAS PREPARED BY: FIRST FEDERAL BANK OF FLORIDA 4705 WEST U.S. HIGHWAY 90 P.O. BOX 2029 LAKE CITY, FLORIDA 32056

Roc. 10.00 Cot. Pay 3.00

PERMIT	NO.	

TAX FOLIO NO. R08467-003

NOTICE OF COMMENCEMENT

	TE OF FLORIDA NTY OFCOLUMBIA
III au	ne undersigned hereby gives notice that improvement will be made to certain real property, and cordance with Chapter 713, Florida Statutes, the following information is provided in this Notice mmencement.
1.	Description of property: Lot 2 and the West 7 Feet of Lot 1, CENTURY ESTATES, a subdivision according to the plat thereof recorded in Plat Book 4, Page 90 of the public records of Columbia County; Florida.
2.	General description of improvement: Construction of Dwelling
3.	Owner information: a. Name and address: LINDA CONNER, as Trustee of the Linda Conner Revocable Trust
	dated July 16, 2007, 207 SW Audrey Way, Lake City, Florida 32024; 386-755-0058
	b. Interest in property: Fee Simple
	c. Name and address of fee simple title holder (if other than Owner): NONE
4.	Contractor (name and address): ADAM'S FRAMING AND CONSTRUCTION, LLC, 691 SW Sisters Welcome Road, Lake City, Florida 32025 - Telephone No. 386-623-2383
5.	Surety: a. Name and address: N/A
	b. Amount of bond:
6.	Lender: FIRST FEDERAL BANK OF FLORIDA

4705 WEST U.S. HIGHWAY 90 P. O. BOX 2029 LAKE CITY, FLORIDA 32056

- 7. Persons within the State of Florida designated by Owner upon whom notices or other document may be served as provided by Section 713.13 (1) (a) 7., Florida Statutes: NONE
- 8. In addition to himself, Owner designates PAULA HACKER of FIRST FEDERAL BANK OF FLORIDA, 4705 West U.S. Highway 90 / P. O. Box 2029, Lake City, Florida 32056 to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) (b), Florida Statutes.

9. Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is specified).

Borrower Name Linda Conner, Trustee

Co-Borrower Name

The foregoing instrument was acknowledged before me this 7th day of October 2010, by kevocable Trast dated July 15, 2007 who is personally known to , who is personally known to me or who has produced driver's license for identification.

> Notary Public My Commission Exp

TERRY MCDAVID MY COMMISSION # DD 934109 EXPIRES: January 16, 2014 Bonded Thru Rotary Public Undenwrite

This Instrument Prepared By: Michael H. Harrell Abstract & Title Services, Inc. PO Box 7175 Lake City, Florida 32055 ATS# 17601

Inst:200912010769 Date:6/29/2009 Time:2:17 PM amp-Deed:308.00 DC,P.DeWitt Cason,Col

GENERAL WARRANTY DEED

Individual to Trust

This Warranty Deed made this 26th day of June, 2009 by

Wayne Hudson

hereinafter called the Grantor, to

Linda Conner, as Trustee of the Linda Conner Revocable Trust dated July 16, 2007

with full power to manage, conserve, sell, and transfer the subject property, whose post office address is 5844 Pro Drive, Norcross, GA 30092, hereinafter called the Grantee.

(Wherever used herein the terms "Grantor" and "Grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of Individuals, and the successors and assigns of Corporation.)

The Grantor, for and in consideration of the sum of \$10.00 and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, unto the Grantee all that certain land, situate in Columbia County, Florida, viz: TAX ID:R08467-003:

Lot 2 and the West 7 feet of Lot 1, Century Estates, a subdivision according to the plat thereof recorded in Plat Book 4, Page 90 of the Public Records of Columbia County, Florida.

The above described property is not, nor has it ever been the homestead property of the Grantor and is in fact Vacant Land.

Together with all the tenements, hereditaments, and appurtenances thereto belonging or in anyways appertaining.

To have and to hold, the same in fee simple forever.

And the Grantor hereby convenants with said Grantee that the Grantor is lawfully seized of said land in fee simple; that the Grantor has good right and lawful authority to sell and convey said land, and hereby warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances except taxes accruing subsequent to December 31, 2008.

In witness whereof, the said Grantor has signed and sealed these presents the day and year first above written.

WITNESS Printed Name

Printed Name:

State of Florida County of Columbia

I hereby certify that on this 26th day of June, 2009, before me, an officer duly authorized to administer oaths and take acknowledgements, personally appeared Wayne Hudson, who is personally known to me or produced a for identification, and known to me to be the person described in and who executed the foregoing instrument, who acknowledged before me that he/she/they executed the same, and an oath was not taken.

(SEAL)



DONNA COX Notary Public, State of Florida My Comm. Expires Jan. 15, 2010 Commission No. DD 507061 eded Thru Notary Public Underwriters

PUBLIC

My Commission Expires:

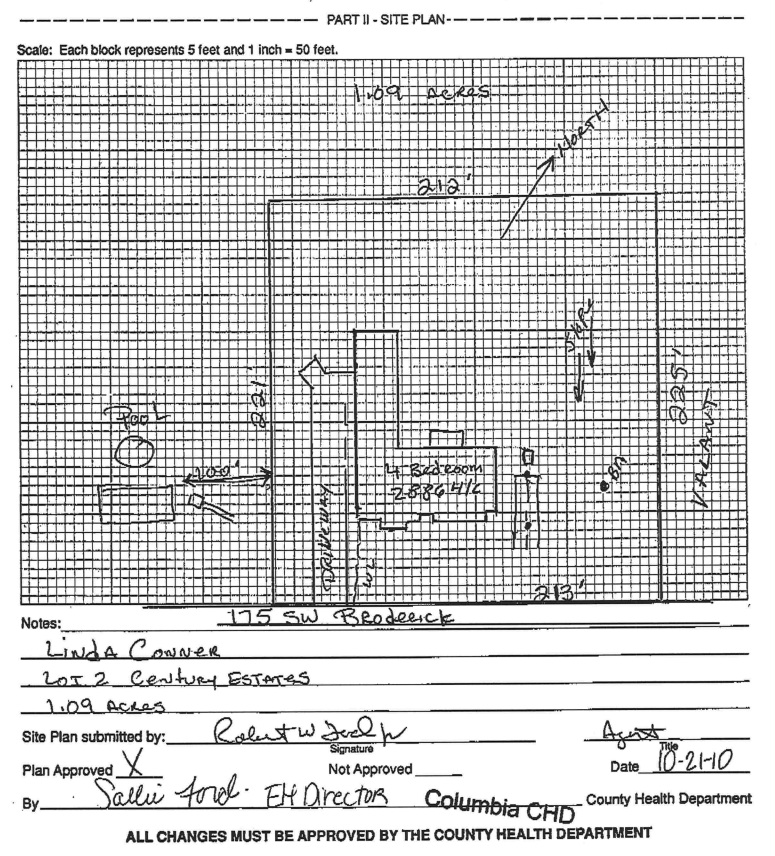
Hudson

STATE OF FLÖRIDA DEPARTMENT OF HEALTH



APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT.

Permit Application Number



New Construction Subterranean Termite Service Record

OMB Approval No. 2502-0525 (exp. 02/29/2012)

This form is completed by the licensed Pest Control Company.

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This information is required to obtain benefits. HUD may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

Section 24 CFR 200.926d(b)(3) requires that the sites for HUD insured structures must be free of termite hazards. This information collection requires the builder to certify that an authorized Pest Control company performed all required treatment for termites, and that the builder guarantees the treated area against infestation for one year. Builders, pest control companies, mortgage lenders, homebuyers, and HUD as a record of treatment for specific homes will use the information collected. The information is not considered confidential, therefore, no assurance of confidentiality is provided.

This report is submitted for informational purposes to the builder on proposed (new) construction cases when treatment for prevention of subterranean termite infestation is specified by the builder, architect, or required by the lender, architect, FHA, or VA.

All contracts for services are between the Pest Control Company and builder, unless stated otherwise. 28974 Section 1: General Information (Pest Control Company Information) Aspen Pest Control, Inc. Company Name _____ City ___ Company Address Company Business License No. _ Company Phone No. ___ FHA/VA Case No. (if any) _ Section 2: Builder Information Company Name Adam's Construction Phone No. 62 Section 3: Property Information Location of Structure(s) Treated (Street Address or Legal Description, City, State and Zip) Broderick Dr. Lake Coty F1 37025 Section 4: Service Information Date(s) of Service(s) 11-15-2010 Type of Construction (More than one box may be checked) Slab Basement Crawl Other Check all that apply: A. Soil Applied Liquid Termiticide Brand Name of Termiticide: Max Took EPA Registration No. 93923-6 Approx. Dilution (%): _____ Approx. Total Gallons Mix Applied: _____ Treatment completed on exterior: ___ Yes __ No ☐ B. Wood Applied Liquid Termiticide EPA Registration No. Brand Name of Termiticide: _____ Approx. Dilution (%): _____ Approx. Total Gallons Mix Applied: ___ C. Bait System Installed
Name of System Number of Stations Installed _____ D. Physical Barrier System Installed Name of System ______ Attach installation information (required) Service Agreement Available? Yes No Note: Some state laws require service agreements to be issued. This form does not preempt state law. Attachments (List) _ Comments ___ Certification No. (if required by State law) Name of Applicator(s) The applicator has used a product in accordance with the product label and state requirements. All materials and methods used comply with state and federal regulations.

Warning: HUD will prosecute false claims and statements. Conviction may result in criminal and/or civil penalties. (18 U.S.C. 1001, 1010. 1012; 31 U.S.C. 3729, 3802)

SUBCONTRACTOR VERIFICATION FORM

THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is REQUIRED that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL	Print Name License #:	Signature	Phone #:
MECHANICAL/ A/C	Print NameLicense #:	Signature_	Phone #:
PLUMBING/ GAS	Print NameLicense #:	Signature_	Phone #:
ROOFING	Print NameLicense #:	Signature_	Phone #:
SHEET METAL	Print Name License #:	Signature_	Phone #:
FIRE SYSTEM/ SPRINKLER	Print Name License#:	Signature_	Phone #:
SOLAR	Print NameLicense #:	Signature_	Phone #:
Specialty Lie	cense License Number	Sub-Contractors Printed Name	Sub-Contractors Signature

Specialty License	License Number	Sub-Contractors Printed Name	Sub-Contractors Signature
MASON	97	Kenneth Louden	Henrott Lowlen
CONCRETE FINISHER			y con
FRAMING			
INSULATION		v	
STUCCO			
DRYWALL			
PLASTER	1		
CABINET INSTALLER			
PAINTING			11
ACOUSTICAL CEILING			A.
GLASS			
CERAMIC TILE			
FLOOR COVERING			
ALUM/VINYL SIDING			7
GARAGE DOOR			
METAL BLDG ERECTOR			

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

1010-42

SUBCONTRACTOR VERIFICATION FORM

			THIS FORM MU		F.	
4	records of the s Ordinance 89-6	subcontrac 5, a contrac	ctors who actually ctor shall require a	did the trade special subcontractors	cific work under the to provide evidence	site. It is <u>REQUIRED</u> that we have permit. Per Florida Statute 440 and of workers' compensation or se in Columbia County.
						ng submitted to this office prior to the ork orders and/or fines.
ok	ELECTRICAL 380	Print Nam License #:	Donald	Davis 2300	Signature Pho	Mohild Minor one #: 386-623-0499
de	MECHANICAL/	Print Name	DAVID HA	143 INC.	Signature	D + 11 ine #: 386 . 755 - 9792
%	PLUMBING/	Print Name	71	B Barrs	Signature	1 80 .700 TID
1,.	ROOFING	Print Name	11 0	olca	Signature	one #:
yic	SHEET METAL	Print Name	· // /		SignaturePho	one#
	FIRE SYSTEM/ SPRINKLER	Print Name	11/1		SignaturePho	one #:
	SOLAR	Print Name	1/0-		: Signature	one #:
		License #:	1 137		-110	
de	Specialty Lice		License Number		tors Printed Name	Sub-Contractors Signature
de	Specialty Lice MASON CONCRETE FIN	cense	00157	FRANK	cros Printed Name	Sub-Contractors Signature Frank Croft
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2000	MASON . CONCRETE FIN	ISHER 514	00157	FRANK ADAM'S FOR ADAM'S FOR	CROFT MING + Const Aming + Cons	Frank Croft
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4	MASON CONCRETE FINE FRAMING INSULATION STUCCO	ISHER 514	00157 CBC1253409 CBC1253409 000741 NA	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY P	ors Printed Name CROFT Miny + Const Runiny + Const Patsy Bowen	Hank Croft House Ording
4	MASON CONCRETE FIN FRAMING INSULATION of STUCCO DRYWALL	ISHER 514	00157 CBL1253409 CBC1253409 000741 NA 000838 000838	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY P	crosprinted Name CROFT Miny + Const Patry Dowen LUZIKA	Frank Croft Work Croft Work Croft What
4	MASON CONCRETE FINE FRAMING INSULATION STUCCO DRYWALL PLASTER	ISHER 514	00157 CBL1253409 CBC1253409 000741 NA 000838 000838 CBL1253409	FRANK ADAM'S FOR ADAM'S FOR SUNCOAST JETTY R ADAM'S FORM	ors Printed Name CROFT Miny + Const Anny + Const Patsy Bowen UZIKa MINO + CONF	Frank Croft Work Croft Work Croft What
4	CONCRETE FIN FRAMING INSULATION OF STUCCO DRYWALL PLASTER CABINET INSTA	ISHER S 1 4	00157 CBL1253409 CBC1253409 000741 NA 000838 000838	FRANK ADAM'S FOR ADAM'S FOR SUNCOAST JETTY R ADAM'S FORM	crosprinted Name CROFT Miny + Const Patry Dowen LUZIKA	Frank Croft Work Croft Work Croft What
of or	MASON CONCRETE FIN FRAMING INSULATION of STUCCO DRYWALL PLASTER CABINET INSTA	ISHER S 1 4	00157 CBL1253409 CBC1253409 000741 NA 000838 000838 CBL1253409	FRANK ADAM'S FOR ADAM'S FOR SUNCOAST JETTY R ADAM'S FORM	ors Printed Name CROFT Miny + Const Anny + Const Patsy Bowen UZIKa MINO + CONF	John Maris Orabic activities of the Stage of
4	MASON CONCRETE FINE FRAMING INSULATION CONTROL FRAMING INSULATION CONTROL FRAMING INSTANCE IN	ISHER S 1 4	00157 CBL1253409 CBC1253409 000741 NA 000838 000838 CBL1253409	FRANK ADAM'S FOR ADAM'S FOR SUNCOAST JETTY R ADAM'S FORM	ors Printed Name CROFT Miny + Const Runing + Const Patsy Bowen UZIKa LUZIKa MINO + CONST Annue + Const	Frank Croft Work Croft Work Croft What
9	MASON CONCRETE FIN FRAMING INSULATION OF STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL CO	ISHER 5 1 4 ALLER EILING	00157 CBC1253409 CBC1253409 000741 NA 000838 000838 CBC1253409 NA NA	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY R ADAMIS FOR ADAMIS FOR ADAMIS FOR ADAMIS FOR SERVICE FOR	ors Printed Name CROFT Miny + Const Runing + Const Patsy Bowen UZIKa LUZIKa MINO + CONST Annue + Const	John Maris Orabic activities of the Stage of
9	MASON CONCRETE FINE FRAMING INSULATION CONCRETE FINE FRAMING INSULATION CONTROL FRAMING ACOUSTICAL CONCRETE FRAMIC TILE	ISHER SIY ALLER EILING	00157 CBC1253409 CBC1253409 000741 NA 000838 000838 CBC1253409 CBC1253409 NA NA See 000118	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY R ADAMIS FOR	ors Printed Name CROFT Miny + Const Rangy + Const Patsy Bowen WZIKa WING + CONST Anne + Const	John Maris Orabic activities of the Stage of
9	MASON CONCRETE FIN FRAMING INSULATION OF STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL CO GLASS CERAMIC TILE FLOOR COVERI	ISHER SIY ALLER EILING ING IDING	00157 CBC1253409 CBC1253409 000741 NA 000838 000838 CBC1253409 NA NA See 000118 CBC1253409	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY R ADAMIS FOR ADAMIS FOR ADAMIS FOR ADAMIS FOR SERVICE JAMINS FOR	ors Printed Name CROFT Miny + Const Runiny + Const Patsy Bowen UZIKA WILLIAM WILLIAM Sheet MANNO + CONST MANNO + CON	John Maris Orabic activities of the Stage of
9	MASON CONCRETE FINE FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL COLASS CERAMIC TILE FLOOR COVERI ALUM/VINYL ST	ISHER SIY ALLER EILING ING IDING	00157 CBC1253409 CBC1253409 000741 NA 000838 000838 CBC1253409 CBC1253409 NA NA See 000118	FRANK ADAMIS FOR ADAMIS FOR SUNCOAST JETTY R ADAMIS FOR ADAMIS FOR ADAMIS FOR ADAMIS FOR SERVICE JAMINS FOR	ors Printed Name CROFT Miny + Const Rangy + Const Patsy Bowen WZIKa WING + CONST Anne + Const	John Maris Orabic activities of the Stage of

applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured

time the employer applies for a building permit.

compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each

SUBCONTRACTOR VERIFICATION FORM

APPLICATION NUMBER	CONTRACTOR	PHONE
THIS FORM MUST BE	SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT	

In Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

ELECTRICAL	Print Name License #:			Signature_	Phone #:	***************************************
MECHANICAL/ A/C	Print Name License #:	8			Phone #:	
PLUMBING/ GAS	Print Name License #:	i ÿ			Phone #:	1
ROOFING	Print Name License #:				Phone #:	
SHEET METAL	Print Name License #:	8			Phone #:	
FIRE SYSTEM/ SPRINKLER	Print Name License#:	1			Phone #:	
SOLAR	Print Name License #:				Phone #:	
Specialty Li	cense	License Number	Sub-Contracto	ors Printed Name	Sub-(Contractors Signature
Specialty Lie MASON	cense	License Number	Sub-Contracto	ors Printed Name	Sub-(Contractors Signature
		License Number	Sub-Contracto	ors Printed Name	Sub-6	Contractors Signature
MASON		License Number	Sub-Contracto	ors Printed Name	Sub-0	Contractors Signature
MASON CONCRETE FIN		License Number	Sub-Contracto	ors Printed Name	Sub-(Contractors Signature
MASON CONCRETE FIN FRAMING		License Number	Sub-Contracto	ors Printed Name	Sub-(Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION		License Number	Sub-Contracto	ors Printed Name	Sub-0	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO		License Number	Sub-Contracto	ors Printed Name	Sub-C	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL	ISHER	License Number	Sub-Contracto	ors Printed Name	Sub-0	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER	ISHER	License Number	Sub-Contracto	ors Printed Name	Sub-C	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA	ISHER	License Number	Sub-Contracto	ors Printed Name	Sub-C	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA	ISHER	License Number			Sub-C	Contractors Signature
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL C GLASS CERAMIC TILE	ISHER ALLER EILING	License Number	Sub-Contracto		Sub-C	Contractors Signature Unit
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL C GLASS CERAMIC TILE FLOOR COVER	ALLER EILING				Sub-(Contractors Signature Unic
MASON CONCRETE FIN FRAMING INSULATION STUCCO DRYWALL PLASTER CABINET INSTA PAINTING ACOUSTICAL C GLASS CERAMIC TILE	ALLER EILING				Sub-C	Contractors Signature

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

Contractor Forms: Subcontractor form: 6/09

METAL BLDG ERECTOR

TO:04 300/224404

2010-10-28 10:58

Water Wells Pumps & Service Lynch Well Drilling

3867522282

1010-7-2) 758-2160 P111

Linda Conner Phone: (386) 752-6677

Fax: 10001

#2667 P.001 /001

Lynch Well Drilling, Inc.

173 SW Young Place Lake City, FL 32025

www.lynchwelldrilling.com

October 28, 2010

To Whom It May Concern:

As required by building code regulations for Columbia County in order that a building permit can be issued, the following well information is provided with regard to the well for Linda Conner on Broderick Dr. off 47 -S.

Size of Pump Motor:

1 HP 20 gallons per min.

Size of Pressure Tank:

81 -Gallon Bladder Tank - 25.1 Draw down

Cycle Stop Valve Used:

No

Constant Pressure System:

Should you require any additional information, please contact us.

1s. Newcomb

Sincerely,

Linda Newcomb

Lynch Well Drilling, Inc.

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Performance Method A

Project Name: 1009005 Adam'sFramingConnerLinda Street: 175 SW Brodrick Dr. City, State, Zip: Lake City , FL , Owner: Linda Conner Design Location: FL, Gainesville	Builder Name: Adam's Framing Permit Office: Columbia County Permit Number: 2 9974 Jurisdiction:	
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Windows	9. Wall Types a. Face Brick - Wood, Exterior b. Frame - Wood, Adjacent c. N/A d. N/A R= ft² d. N/A R= ft² 10. Ceiling Types a. Under Attic (Vented) b. Knee Wall (Vented) c. N/A R= ft² 11. Ducts a. Sup: Attic Ret: Attic AH: Garage Sup. R= 6, 577.2 ft² 12. Cooling systems a. Central Unit Cap: 62.0 kBtu/hr SEER: 13 13. Heating systems a. Electric Heat Pump Cap: 62.0 kBtu/hr HSPF: 7.7 14. Hot water systems a. Electric Cap: 40 gallons EF: 0.92 b. Conservation features None 15. Credits None	
Glass/Floor Area: 0.101 Total As-Built Modified Total Baselin	d Loads: 47.98 PASS e Loads: 56.51	
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: DATE: 1/2/1/0 E(N) Beamstern I hereby certify that this building, as designed, is in compliance with the Florida Energy Code. OWNER/AGENT: 1/2/1/0 E(N) Beamstern DATE: 10-20-10	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE:	ORIDA

	10				Р	ROJECT						
Title: Building Owner: # of Unit Builder I Permit C Jurisdict Family 1 New/Exi Comme	ts: Name: Office: tion: Type: isting:	FLAsBuilt Linda Conr 1	aming	Co To W Ro Cr	edrooms: onditioned A otal Stories: orst Case: otate Angle: ross Ventilat hole House	1 Yes 225 ion:			Adress Lot # SubDivi PlatBoo Street: County: City, Sta	sion: k:	Street Addr 175 SW Bro Columbia Lake City , FL ,	
					(LIMATE						
\checkmark		sign Location		MY Site	IECC Zone	Design 97.5 %	2.5 %	Winter	gn Temp Summer 70	Heatin Degree D	ays Moistu	
	FL	, Gainesville	FL_GAINE	ESVILLE_REG		32	92	75	70	1305.	31	Wediam
						LOORS						
	1	Floor Type Slab-On-Gra	de Edge Insulati	Perin io 331.		R-Value 0	2	Area 2886 ft²				ood Carpet 0.3 0.4
						ROOF						
√	#	Туре	Mat	erials	Roof Area	Gable Area	Roof Color	Solar Absor.	Tested	Deck Insul.	Pitch	
	1	Gable or she	d Compositi	on shingles	3228 ft²	722 ft²	Dark	0.96	No	0	26.6 deg	
			-			ATTIC						
/	#	Туре		Ventilation	V	ent Ratio (1 ir)	Area	RBS	IRCC		
	1.	Full attic		Vented		300	2	886 ft²	N	N		
						CEILING						
	#	Ceiling Typ	oe			alue	Are			ng Frac		s Type
	1 2	Under Attic Knee Wall	351		30 30		2886 144 t			.11 .11		ood
						WALLS						
./	#	Orni	Adigoest Ta	Wall Type			Cavi R-Va	ty lue Are	She	eathing Value	Framing Fraction	Solar Absor.
V	#	Ornt N	Adjacent To Exterior	Wall Type Face Brick -	Wood		13			0	0.23	0.75
)	2	E	Exterior	Face Brick -			13			0	0	0.75
	3	s	Exterior	Face Brick -			13			0	0	0.75
	4	w	Exterior	Face Brick -			13			0	0	0.75
· · · · · · · · · · · · · · · · · · ·	5	N	Garage	Frame - Wo			13				0.23	0.01
												i

			Qr.			DC	ORS						
\checkmark	#	Orn	t	Door Type				Storms	3	U-	Value	Area	
	1	N		Insulated				None		0.4	00000	20 ft ²	
	2	E		Insulated				None		0.4	00000	20 ft ²	
	3	S		Insulated				None			0.4	20 ft ²	
	4	W		Insulated				None			0.4	10 ft ²	
	5	N		Insulated				None			0.4	20 ft ²	
:	6	N		Insulated				None		0.4	00000	20 ft ²	
				Orientatio	n shown is t	WIN he entered or	DOWS		ed to W	orst Case.			
/											rhang	-	
V	#	Ornt	Frame	Panes	NFRC	U-Factor	SHGC	Storms	Area		Separation	Int Shade	Screening
	1	N=>SW	Metal	Low-E Double	No	0.87	0.66	N	9 ft²	1 ft 6 in	2 ft 0 in	HERS 2006	None
	2	E=>NW	Metal	Low-E Double	No	0.87	0.66	N	72 ft ²	9 ft 6 in	2 ft 0 in	HERS 2006	None
	3	E=>NW	Metal	Low-E Double	No	0.87	0.66	N	18 ft²	1 ft 6 in	2 ft 0 in	HERS 2006	None
	4	E=>NW	Metal	Low-E Double	No	0.87	0.66	N	18 ft²	0 ft 0 in	0 ft 0 in	HERS 2006	None
·	5	S=>NE	Metal	Low-E Double	No	0.87	0.66	N	72 ft²	1 ft 6 in	2 ft 0 in	HERS 2006	None
	6	W=>SE	Metal	Low-E Double	No	0.87	0.66	N	36 ft ²	10 ft 0 in	2 ft 0 in	HERS 2006	None
	7	W=>SE	Metal	Low-E Double	No	0.87	0.66	N	30 ft ²	10 ft 0 in	2 ft 0 in	HERS 2006	None
:	8	W=>SE	Metal	Low-E Double	No	0.87	0.66	N	36 ft²	1 ft 6 in	2 ft 0 in	HERS 2006	None
					IN	FILTRATIO	ON & V	ENTING					
\checkmark	Meth	od		SLA	CFM 50	ACH 50	ELA	EqLA	s		Ventilation Exhaust CFM		Fan Watts
	Defa	ult		0.00036	2725	6.30	149.6	281.4	() cfm	0 cfm	0	0
	*					GAI	RAGE					<u> </u>	
$\sqrt{}$	#	Floo	or Area	Ceilir	ng Area	Exposed '	Wall Per	imeter	Avg. W	/all Height	Exposed	Wall Insulation	
	1.	947	7.6 ft²		7.6 ft²		77 ft		,	9 ft	(invalid)	
						COOLIN	G SYS	TEM					
V	#	System ²	Туре	5	Subtype			Efficiency		Capacity	Air Flow	SHR	Ducts
	1	Central l			None			SEER: 13		2 kBtu/hr	1860 cfn	0.75	sys#1
						HEATING	3 SYS	TEM					
\checkmark	#	System ¹	Туре	5	Subtype			Efficiency		Capacity	Ducts		
	1	Electric I			None			HSPF: 7.7	6	2 kBtu/hr	sys#1		

				-	HOT W	ATER S	YSTEM						
$\sqrt{}$	#	System Type	X		EF	C	ар	Use	SetPn	t	Co	onservation	
	1	Electric			0.92	40	gal	70 gal	120 deg	9		None	
		1		s	OLAR HO	T WATE	R SYST	EM				<u></u>	
	FSEC	C			0	NA				Collect		rage	
	Cert #	Company N	vame		System	Model #		collector Mode		Area	VOII	ume	FEF
	None	None								ft²			
	,					DUCTS							
\checkmark	#	Sup Location R	oply t-Value Area	Locati	Return on Area	Leaka	ige Type	Air Handler	· CF	M 25	Percent Leakage		RLF
	1	Attic	6 577.2	ft Attic	144.3 ft	Defaul	Leakage	Garage	(De	fault)	(Default)	%	
					TEM	PERATU	RES				U		
Program	nable The	rmostat: None	5		Ceiling Fans	3:							
Cooling Heating Venting	X Ja X Ja X Ja	X Feb	[X] Mar [X] Mar [X] Mar	X Apr X Apr X Apr	[X] May [X] May [X] May	X Jun X Jun X Jun	[X] Jul [X] Jul	[X] Aug [X] Aug [X] Aug	XX XX XX S	ep ep ep	[X] Oct [X] Oct [X] Oct	[X] Nov [X] Nov [X] Nov	[X] Dec [X] Dec [X] Dec
Thermosta Schedule		le: HERS 20	06 Reference 1		3 4	5	H 6	ours 7	8	9	10	11	12
Cooling (V	VD)	AM PM	78 78	78 7 78 7	8 78 8 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Cooling (V	VEH)	AM PM	78 78	78 7 78 7	8 78 8 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (V	VD)	AM PM	68 68	68 6 68 6	8 68 8 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68
Heating (V	VEH)	AM PM	68 68	68 6 68 6	8 68 8 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68	68 68

Code Compliance Cheklist

Residential Whole Building Performance Method A - Details

ADDRESS: 175 SW Brodrick Dr.

PERMIT #:

Lake City, FL,

INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	N1106.AB.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	N1106.AB.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	N1106.AB.1.2.2	Penetrations/openings > 1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	N1106.AB.1.2.3	Between walls & ceilings; penetrations of ceiling plane to top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	N1106.AB.1.2.4	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	N1106.AB.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	N1106.AB.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	N1112.AB.3	Comply with efficiency requirements in Table N112.ABC.3. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	N1112.AB.2.3	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%. Heat pump pool heaters shall have a minimum COP of 4.0.	
Shower heads	N1112.AB.2.4	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	N1110.AB	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110.AB. Ducts in unconditioned attics: R-6 min. insulation.	4
HVAC Controls	N1107.AB.2	Separate readily accessible manual or automatic thermostat for each system.	ą
Insulation	N1104.AB.1 N1102.B.1.1	Ceilings-Min. R-19. Common walls-frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 85

The lower the EnergyPerformance Index, the more efficient the home.

175 SW Brodrick Dr., Lake City, FL,

2. 3. 4.	New construction or existingle family or multiple Number of units, if multi Number of Bedrooms	family		(From Plans) e-family	9.	Wall Types a. Face Brick - Wood, Exterior b. Frame - Wood, Adjacent c. N/A d. N/A	r »	Insulation R=13.0 R=13.0 R= R=	Area 2431.50 ft ² 552.00 ft ² ft ²
6.	Is this a worst case? Conditioned floor area (floor windows** a. U-Factor: SHGC:	Description Dbl, default	Yes 2886	Area 291.00 ft²		D. Ceiling Types a. Under Attic (Vented) b. Knee Wall (Vented) c. N/A Ducts		Insulation R=30.0 R=30.0 R=	Area 2886.00 ft² 144.00 ft² ft²
	b. U-Factor: SHGC: c. U-Factor: SHGC:	Clear, default N/A N/A		ft² ft²		a. Sup: Attic Ret: Attic AH: 0 C. Cooling systems a. Central Unit	Garage Su		62.0 kBtu/hr
	d. U-Factor: SHGC: e. U-Factor: SHGC:	N/A N/A		ft² ft²	13	. Heating systems a. Electric Heat Pump		Cap:	SEER: 13 62.0 kBtu/hr HSPF: 7.7
	Floor Types a. Slab-On-Grade Edge I b. N/A c. N/A	nsulation	Insulation R=0.0 R= R=	Area 2886.00 ft² ft² ft²		Hot water systems a. Electric b. Conservation features None		Сар	e: 40 gallons EF: 0.92
					15	. Credits			None

I certify that this home has complied with the Florida Energy Efficiency Code for Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

Builder Signature:	Date:
Address of New Home:	City/FL Zip:



*Note: The home's estimated Energy Performance Index is only available through the EnergyGauge USA - FlaRes2008 computer program. This is not a Building Energy Rating. If your Index is below 100, your home may qualify for incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at (321) 638-1492 or see the Energy Gauge web site at energygauge.com for information and a list of certified Raters. For information about Florida's Energy Efficiency Code for Building Construction, contact the Department of Community Affairs at (850) 487-1824.

**Label required by Section 13-104.4.5 of the Florida Building Code, Building, or Section B2.1.1 of Appendix G of the Florida Building Code, Residential, if not DEFAULT.



COLUMBIA COUNTY BUILDING DEPARTMENT RESIDENTIAL CHECK LIST REQUIRMENTS

MINIMUM PLAN REQUIREMENTS FOR THE FLORIDA BUILDING CODE RESIDENTIAL 2007 ONE (1) AND TWO (2) FAMILY DWELLINGS

ALL REQUIREMENTS ARE SUBJECT TO CHANGE

ALL BUILDING PLANS MUST INDICATE COMPLIANCE with the Current 2007 FLORIDA BUILDING CODES RESIDENTIAL. ALL PLANS OR DRAWINGS SHALL PROVIDE CALCULATIONS AND DETAILS THAT HAVE THE SEAL AND SIGNATURE OF A CERTIFIED ARCHITECT OR ENGINEER REGISTERED IN THE STATE OF FLORIDA, OR ALTERNATE METHODOLOGIES, APPROVED BY THE STATE OF FLORIDA BUILDING COMMISSION FOR ONE-AND-TWO FAMILY DWELLINGS.

FOR DESIGN PURPOSES THE FOLLOWING BASIC WIND SPEEDS ARE PER FIGURE R301.2(4) of the FLORIDA BUILDING CODES RESIDENTIAL (Florida Wind

speed map) SHALL BE USED.

7 Provide a full legal description of property.

WIND SPEED LINE SHALL BE DEFINED AS FOLLOWS: THE CENTERLINE OF INTERSTATE 75.

ALL BUILDINGS CONSTRUCTED EAST OF SAID LINE SHALL BE ------ 100 MPH ALL BUILDINGS CONSTRUCTED WEST OF SAID LINE SHALL BE -------110 MPH NO AREA IN COLUMBIA COUNTY IS IN A WIND BORNE DEBRIS REGION

NO AREA IN COLUMBIA COUNTY IS IN A WIND BOILD BEBLIE I	OLD STATE		
		KBOXSUA	
		77.27	
		John March	
	Vac	No	N/A

			Y es	110	14/22
1 2 3	Condition space (54.	g: stails that are not used shall be marked void otal (Sq. Ft.) under roof	IIIIIII	шшш	пп
1	Ft.)				

Designers name and signature shall be on all documents and a licensed architect or engineer, signature and official embossed seal shall be affixed to the plans and documents as per the FLORIDA BUILDING CODES RESIDENTIAL R101.2.1

Site Plan information including:

4 Dimensions of lot or parcel of land

5 Dimensions of all building set backs

6 Location of all other structures (include square footage of structures) on parcel, existing or proposed well and septic tank and all utility easements.

1

Wind-load Engineering Summary, calculations and any details required

		IIIIII	IIIII	IIII
	Plans or specifications must show compliance with FBCR Chapter 3	YES	NO	· N/
		1		+-
0	Basic wind speed (3-second gust), miles per hour (Wind exposure – if more than one wind exposure is used, the wind exposure and applicable wind direction shall be indicated)	~		-
1	Wind importance factor and nature of occupancy	1		
2	The applicable internal pressure coefficient, Components and Cladding The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component, The design wind pressure in terms of psf (kN/m²), to be used for the design of exterior component, The design wind pressure is the designed by the registered design professional.			
3	The design wind pressure in terms of pst (kN/m²), to be used for the cladding materials not specifally designed by the registered design professional.		-	+

Elevations Drawing including:

		V
14	All side views of the structure	
15	Roof pitch	
16	Overhang dimensions and detail with attic ventilation	
	in and height above roof of chimneys	
18	Location and size of skylights with Florida Froduct Approve	
	1 0	
20A	Number of stories Building height from the established grade to the roofs highest peak	

Floor Plan including:

\mathbf{r}	OI I lan melawiis:	
	Dimensioned area plan showing rooms, attached garage, breeze ways, covered porches, deck,	
20	balconies balconies	2
21	Raised floor surfaces located more than 30 inches above the floor or grade	V
	. W	
23		
24	Emergency escape and rescue opening shown in each sources	
25	Safety glazing of glass where needed	
	Fireplaces types (gas appliance) (vented or non-vented) of word partially	
26	(see chapter 10 of FBCR)	
	Stairs with dimensions (width, tread and riser and total run) details of guardrails, Handrails	
	Stairs with dimensions (width, tread and riser and total run) details of general and riser and total run)	
27		
28	(see FBCR SECTION 311) Identify accessibility of bathroom (see FBCR SECTION 322)	

All materials placed within opening or onto/into exterior walls, soffits or roofs shall have Florida product approval number and mfg. installation information submitted with the solution (see Florida product approval form)

FBCR 403: Foundation Plans		LACTURE AVIK	
12CR 403. Poundation I lans	YES	NO	
29 Location of all load-bearing walls footings indicated as standard, monolithic, dimensions, size	1123	TNO	T
and type of reinforcing.	1		
30 All posts and/or column footing including size and reinforcing	1		+
31 Any special support required by soil analysis such as piling.			†
32 Assumed load-bearing valve of soil Pound Per Square Foot			T
33 Location of horizontal and vertical steel, for foundation or walls (include # size and type)			T
FBCR 506: CONCRETE SLAB ON GRADE 34 Show Vapor retarder (6mil. Polyethylene with joints lapped 6 inches and sealed)	T 1/		T
35 Show control joints, synthetic fiber reinforcement or welded fire fabric reinforcement and Supports	1		╀
, , , , and Supports			_
FBCR 320: PROTECTION AGAINST TERMITES Indicate on the foundation plan if soil treatment is used for subterranean termite prevention or submit other approved termite protection methods.			Τ
Protection shall be provided by registered termiticides			
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls)			
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement			
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect	orida Pro	f. Eng	ir
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Thoor Framing System: First and/or second story	orida Pro	f. Eng	ir
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Thoor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer	orida Pro	f. Eng	ir
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Cloor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls.	orida Pro	f. Eng	ir
Protection shall be provided by registered termiticides FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Thoor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers	orida Pro	f. Eng	ix
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Thoor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers	orida Pro	f. Eng	dir
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Thoor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder	orida Pro	f. Eng	ix
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Floor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder Wind load requirements where applicable	orida Pro	f. Eng	in
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Floor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder Wind load requirements where applicable Show required under-floor crawl space	orida Pro	f. Eng	dir
FIGUR 606: Masonry Walls and Stem walls (load bearing & shear Walls) Show all materials making up walls, wall height, and Block size, mortar type Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Ploor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder Wind load requirements where applicable Show required under-floor crawl space Show required amount of ventilation opening for under-floor spaces	orida Pro	f. Eng	in
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) 37 Show all materials making up walls, wall height, and Block size, mortar type 38 Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Fl Architect Floor Framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers Girder type, size and spacing to load bearing walls, stem wall and/or priers Attachment of joist to girder Wind load requirements where applicable Show required under-floor crawl space Show required amount of ventilation opening for under-floor spaces Show required covering of ventilation opening	orida Pro	f. Eng	gin
FBCR 606: Masonry Walls and Stem walls (load bearing & shear Walls) 7 Show all materials making up walls, wall height, and Block size, mortar type 88 Show all Lintel sizes, type, spans and tie-beam sizes and spacing of reinforcement Metal frame shear wall and roof systems shall be designed, signed and sealed by Flarchitect Ploor Framing System: First and/or second story Floor framing System: First and/or second story Floor truss package shall including layout and details, signed and sealed by Florida Registered Professional Engineer Show conventional floor joist type, size, span, spacing and attachment to load bearing walls, stem walls and/or priers 1 Girder type, size and spacing to load bearing walls, stem wall and/or priers 2 Attachment of joist to girder 3 Wind load requirements where applicable 4 Show required under-floor crawl space 5 Show required amount of ventilation opening for under-floor spaces 6 Show required covering of ventilation opening	orida Pro	f. Eng	ix

1	
48	intermediate of the areas structural panel sheathing
	i Di auding and Eira blocking
50	Show Draftstopping, Fire caulking and Fire blocking Show fireproofing requirements for garages attached to living spaces, per FBCR section 309
51	

FBCR CHAPTER 6 WOOD WALL FRAMING CONSTRUCTION

	ABNIK EDRIONIR QUENCE Abnicasio all'al Granda d'Anta album abna alla alla anche anche antigra del	114		
		YES	NO	N/A
	in Small load bearing or shear walls	1		
52	Stud type, grade, size, wall height and oc spacing for all load bearing or shear walls			—
53_ 54	Show wood structural panel's sheathing attachment to studs, joist, trusses, rafters and structural members, showing fastener schedule attachment on the edges & intermediate of the areas structural			
55	Show all required connectors with a max uplift rating and required number of connectors and oc spacing for continuous connection of structural walls to foundation and roof trusses or	1/		
56	Show sizes, type, span lengths and required number of support jack studs, king studs for shear wall opening and girder or header per FBCR Table 502.5 (1)	1		-
57	Indicate where pressure treated wood will be placed Show all wall structural panel sheathing, grade, thickness and show fastener schedule for structural	,		
5 <u>8</u>	panel sheathing edges & intermediate areas A detail showing gable truss bracing, wall balloon framing details or/ and wall hinge bracing detail	V		

FBCR : ROOF SYSTEMS:

	The state of the s		
60	Truss design drawing shall meet section FBCR 802.10 Wood trusses		
	a desired and cealed by Florida Florestones.	1/.	
63	Show gable ends with rake beams showing reinforcement of gable a use the		
64			

FBCR 802:Conventional Roof Framing Layout

(880)		
65	Rafter and ridge beams sizes, span, species and spacing	T
66	Connectors to wall assemblies' include assemblies' resistance to upint tuding	
	Valley framing and support details	
68	Provide dead load rating of rafter system	

FBCR Table 602,3(2) & FBCR 803 ROOF SHEATHING

-			
69	Include all materials which will make up the roof decking, identification of structural panel	V	
	sheathing, grade, thickness Show fastener Size and schedule for structural panel sheathing on the edges & intermediate areas		
70	Show fastener Size and schedule for structural paner structural paner structural		

4 1

FBCR ROOF ASSEMBLIES FRC Chapter 9

Ŧ	FBCK ROOF ABEDITE	
	f	
1	71 Include all materials which will make up the roof assembles covering	
1	71 Include all materials which will make up the roof assembles covering 72 Submit Florida Product Approval numbers for each component of the roof assembles covering	

FBCR Chapter 11 Energy Efficiency Code for residential building

Residential construction shall comply with this code by using the following compliance methods in the FBCR chapter 11 Residential buildings compliance methods. Two of the required forms are to be submitted, showing dimensions condition area equal to the total condition living space area

buildings compliance methods. Two systems are			
condition living space area	was a contract that the		
		4	
	e de la		
PARTO CONTRACTOR DITTOR OF THE PARTON OF THE	10 1 1 1 K	in reinf	
	YES	NO	N/A
	110	T	
73 Show the insulation R value for the following areas of the structure	1	-	
73 Show the insulation R value for the following means of		 	
74 Attic space			
75 Exterior wall cavity			L
76 Crawl space			
www.g.e			
HVAC information		1-	
an agrifyelent computation study			
77 Submit two copies of a Manual J sizing equipment or equivalent computation study			↓
78 Exhaust fans locations in bathrooms			
76 Exhibits the and total run of exhaust duct			

Plumbing Fixture layout shown

79 Show clothes dryer route and total run of exhaust duct

Plumbing Flature layous oza-	
	Teller plan
80 All fixtures waste water lines shall be shown on the found	Sation plan
80 All fixtures waste water interest	
81 Show the location of water heater	

Private Potable Water

82	Pump motor horse power	
83	Reservoir pressure tank gallon capacity	
84	Rating of cycle stop valve if used	

Electrical layout shown including

	CAN TOOL THE CONTRACT OF THE C		
85	Switches, outlets/receptacles, lighting and all required GFCI outlets identified	1	
06	Cailing fone	1	
87	Smoke detectors & Carbon dioxide detectors	1	
88	Service panel, sub-panel, location(s) and total ampere ratings		- 4
	On the electrical plans identify the electrical service overearrant of structures to serve as a electrical service. This device shall be installed on the exterior of structures to serve as a electrical service. Conductors used from the exterior disconnecting means for the utility company electrical service. Conductors used from the exterior disconnecting means to a panel or sub panel shall have four-wire conductors, of which one conductor shall be used as an equipment ground. Indicate if the utility company service entrance		
_	cable will be of the overhead or underground type.		5

_		T	
90	0 Appliances and HVAC equipment and disconnects	-	
91	1 Arc Fault Circuits (AFCI) in bedrooms		

Disclosure Statement for Owner Builders If you as the applicant will be acting as an owner/builder under section 489.103(7) of the Florida Statutes, submit the required owner builder disclosure statement form.

Notice Of Commencement

A notice of commencement form recorded in the Columbia County Clerk Office is required to be filed with the building department Before Any Inspections can be preformed.

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THE FOLLOWING ITEMS MUST BE SUBMITTED WITH BUILDING PLANS YES NO N/A Building Permit Application A current Building Permit Application form is to be completed and submitted for all residential projects Parcel Number The parcel number (Tax ID number) from the Property Appraiser 93 (386) 758-1084 is required. A copy of property deed is also requested Environmental Health Permit or Sewer Tap Approval A copy of a approved 94 Columbia County Environmental Health (386) 758-1058 City of Lake City A permit showing an approved waste water sewer tap 95 Toilet facilities shall be provided for all construction sites 96 Town of Fort White (386) 497-2321 If the parcel in the application for building permit is within the Corporate city limits of Fort White an approval land use development letter issued by the Town of Fort is required to be submitted with the application for a building permit. Flood Information: All projects within the Floodway of the Suwannee or Santa Fe Rivers vannee River Water Management District, before

98	shall require permitting through the Suwannee River Water Management District, before submitting a application to this office. Any project located within a flood zone where the base flood elevation (100 year flood) has been established shall meet the requirements of Section 8.5.2 of the Columbia County Land Development Regulations. Any project located within a flood zone where the base flood elevation has not been established (Zone A) shall meet the requirements of Section 8.5.3 of the Columbia County Land Development Regulations CERTIFIED FINISHED FLOOR ELEVATIONS will be required on any project		
100	where the base flood elevation (100 year flood) has been established		
101	Driveway Connection: If the property does not have an existing access to a public root, then an application for a culvert permit (\$25.00) must be made. If the applicant feels that a culvert is not needed, they may apply for a culvert waiver (\$50.00). All culvert waivers are sent to the Columbia County Public Works Department for approval		
102	911 Address: If the project is located in an area where a 911 address has not been issued,	V	Sign Call
			6

Residential System Sizing Calculation

Summary Project Title:

Linda Conner 175 SW Brodrick Dr. Lake City, FL

Project Title: 1009005 Adam'sFramingConnerLinda

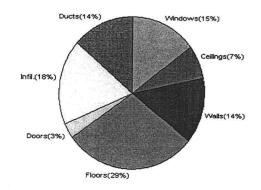
9/27/2010

Location for weather data: Gainesville, FL - Defaults: Latitude(29.7) Altitude(152 ft.) Temp Range(M)								
Humidity data: Interior RH (50%) Outdoor wet bulb (77F) Humidity difference(54gr.)								
Winter design temperature(MJ8 99%) 33 F Summer design temperature(MJ8 99%) 92 F								
Winter setpoint	70	F	Summer setpoint	75				
Winter temperature difference	37	F	Summer temperature difference	17				
Total heating load calculation	49248	Btuh	Total cooling load calculation	52256				
Submitted heating capacity	% of calc	Btuh	Submitted cooling capacity	% of calc				
Total (Electric Heat Pump)	125.9	62000	Sensible (SHR = 0.75)	109.1	46500			
Heat Pump + Auxiliary(0.0kW)	125.9	62000	Latent	161.1	15500			
	*		Total (Electric Heat Pump)	118.6	62000			

WINTER CALCULATIONS

Winter Heating Load (for 2886 soft)

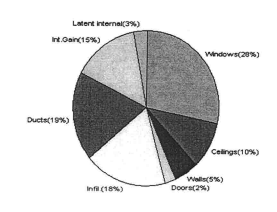
Load component			Load	
Window total	291	sqft	7214	Btuh
Wall total	2583	sqft	6864	Btuh
Door total	110	sqft	1628	Btuh
Ceiling total	3030	sqft	3570	Btuh
Floor total	2886	sqft	14473	Btuh
Infiltration	216	cfm	8768	Btuh
Duct loss			6731	Btuh
Subtotal			49248	Btuh
Ventilation	0	cfm	0	Btuh
TOTAL HEAT LOSS			49248	Btuh



SUMMER CALCULATIONS

Summer Cooling Load (for 2886 sqft)

Load component			Load	
Window total	291	sqft	14790	Btuh
Wall total	2583	sqft	2733	Btuh
Door total	110	sqft	1232	Btuh
Ceiling total	3030	sqft	5018	Btuh
Floor total			0	Btuh
Infiltration	173	cfm	3223	Btuh
Internal gain			7640	Btuh
Duct gain			7998	Btuh
Sens. Ventilation	0	cfm	0	Btuh
Blower Load			0	Btuh
Total sensible gain			42634	Btuh
Latent gain(ducts)			1694	Btuh
Latent gain(infiltration)			6328	Btuh
Latent gain(ventilation)		0	Btuh	
Latent gain(internal/occup	r)	1600	Btuh	
Total latent gain		9623	Btuh	
TOTAL HEAT GAIN			52256	Btuh





EnergyGauge® System Sizing
PREPARED BY:

DATE: 9/29/10 GVAN BOTANGLOG

System Sizing Calculations - Winter

Residential Load - Whole House Component Details

Linda Conner 175 SW Brodrick Dr. Lake City, FL

Project Title: 1009005 Adam'sFramingConnerLinda Building Type: User

9/27/2010

Reference City: Gainesville, FL (Defaults) Winter Temperature Difference: 37.0 F (MJ8 99%) This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Whole House

Window	Panes/Type	Fran	me U	Orientation	Area(sqft) X	HTM=	Load
1	2, Low-E	Met		NW	9.0	24.8	223 Btuh
2	2, Low-E	Met		NE	72.0	24.8	1785 Btuh
3	2, Low-E	Met		NE	18.0	24.8	446 Btuh
4	2, Low-E	Met	al 0.67	NE	18.0	24.8	446 Btuh
5	2, Low-E	Met	al 0.67	SE	72.0	24.8	1785 Btuh
6	2, Low-E	Met	al 0.67	SW	36.0	24.8	892 Btuh
7	2, Low-E	Met	al 0.67	SW	30.0	24.8	744 Btuh
8	2, Low-E	Met	al 0.67	SW	36.0	24.8	892 Btuh
	Window Total				291.0(sqft)		7214 Btuh
Walls	Туре	Ornt.	Ueff.	R-Value	Area X	HTM=	Load
				(Cav/Sh)			
1	Face Br - Wood	- Ext	(0.080)	13.0/0.0	598	2.95	1765 Btuh
2	Face Br - Wood		(0.063)	13.0/0.0	529	2.32	1228 Btuh
3	Face Br - Wood	- Ext	(0.063)	13.0/0.0	399	2.32	925 Btuh
4	Face Br - Wood	- Ext	(0.063)	13.0/0.0	545	2.32	1265 Btuh
5	Frame - Wood	- Adj	(0.089)	13.0/0.0	512	3.28	1681 Btuh
	Wall Total		, ,		2583(sqft)		6864 Btuh
Doors	Туре		m Ueff.		Area X	HTM=	Load
1	Insulated - Exter	ior, n	(0.400)		20	14.8	296 Btuh
.2	Insulated - Exter	ior, n	(0.400)		20	14.8	296 Btuh
3	Insulated - Exter	ior, n	(0.400)		20	14.8	296 Btuh
4	Insulated - Exter	ior, n	(0.400)		10	14.8	148 Btuh
5	Insulated - Garag	ge, n	(0.400)		20	14.8	296 Btuh
6	Insulated - Garag	ge, n	(0.400)		20	14.8	296 Btuh
	Door Total				110(sqft)		1628Btuh
Ceilings	Type/Color/Surfa	ice	Ueff.	R-Value	Area X	HTM=	Load
1	Vented Attic/D/S		0.032)	30.0/0.0	2886	1.2	3401 Btuh
2	Knee Wall/D/Shi	ng (i	0.032)	30.0/0.0	144	1.2	170 Btuh
*	Ceiling Total				3030(sqft)		3570Btuh
Floors	Туре		Ueff.	R-Value	Size X	HTM=	Load
1	Slab On Grade		(1.180)	0.0	331.5 ft(per	im.) 43.7	14473 Btuh
	Floor Total				2886 sqft		14473 Btuh
							,
					Envelope Subto	otal:	33749 Btuh
Infiltration	Туре		Α	CH Volume(cuft) Wall Rat	io CFM=	
or our recover recovering AVS	Natural			50 25974			8768 Btuh
	F 8						2,00 2,011
Duct load	Average sealed,	R6.0, S	Supply(Att)	, Return(Att)	(DLM	of 0.158)	6731 Btuh
				, , ,	, =		2. 2. 2.3.

Manual J Winter Calculations

Residential Load - Component Details (continued)

Project Title:

Linda Conner 175 SW Brodrick Dr. Lake City, FL

1. Electric Heat Pump

Project Title: 1009005 Adam'sFramingConnerLinda Building Type: User

9/27/2010

All Zones	,	Sensible Subtotal All Zones	49248 Btuh
WHOLE HOUSE	TOTALS		
Totals for Heating		Subtotal Sensible Heat Loss Ventilation Sensible Heat Loss Total Heat Loss	49248 Btuh 0 Btuh 49248 Btuh
EQUIPMENT			

Key: Window types - NFRC (Requires U-Factor and Shading coefficient(SHGC) of glass as numerical values) or - Glass as 'Clear' or 'Tint' (Uses U-Factor and SHGC defaults)
U,- (Window U-Factor)
HTM - (ManualJ Heat Transfer Multiplier)

#



62000 Btuh

Version 8

System Sizing Calculations - Summer

Residential Load - Whole House Component Details

Linda Conner 175 SW Brodrick Dr. Lake City, FL Project Title: 1009005 Adam'sFramingConnerLinda

9/27/2010

Reference City: Gainesville, FL

Temperature Difference: 17.0F(MJ8 99%)

Humidity difference: 54gr.

This calculation is for Worst Case. The house has been rotated 315 degrees.

Component Loads for Whole House

		Туре	*			Over	hang	Wind	low Area	a(sqft)	H	ITM	Load	
Window	Panes	SHGC U	InSh	IS	Ornt	Len	Hgt	Gross		Unshaded	Shaded	Unshaded		
1		0.61, 0.67	No	No	NW	1.5ft	2.0ft	9.0	0.0	9.0	24	52	471	Btuh
2		0.61, 0.67	No	No	NE-	9.5ft	2.0ft	72.0	0.0	72.0	24	52	3771	Btuh
3		0.61, 0.67	No	No	NE	1.5ft	2.0ft	18.0	0.0	18.0	24	52	943	Btuh
4	2 Low-E	0.61, 0.67	No	No	NE	0.0ft	0.0ft	18.0	0.0	18.0	24	52	943	Btuh
5		0.61, 0.67	No	No	SE	1.5ft	2.0ft	72.0	5.6	66.4	24	55	3794	
6 7		0.61, 0.67	No	No	SW	10.0f	2.0ft	36.0	36.0	0.0	24	55	872	
8		0.61, 0.67		No	SW	10.0f	2.0ft	30.0	30.0	0.0	24	55	727	
0	Excursion	0.61, 0.67	No	No	SW	1.5ft	2.0ft	36.0	2.8	33.2	24	55	1897	
								0044	5 13					Btuh
\A/ II	Window	v rotai						291 (14790	Btuh
Walls	Type				U.	-Value	R-V	/alue	Area	(sqft)		НТМ	Load	
							Cav/S	heath						
1		ck - Wood -			(80.0	13.0	/0.0	59	8.0		1.1	668	Btuh
2	Commence and the commence of t	ck - Wood -				0.06	13.0		52	9.0		0.9	465	Btuh
3		k - Wood -				0.06	13.0			8.5		0.9	350	Btuh
4 5		k - Wood -	Ext			0.06	13.0		54			0.9	479	Btuh
5	and the same of th	Nood - Adj			C	0.09	13.0	/0.0	51:			1.5		Btuh
	Wall To	ital							258	3 (sqft)			2733	Btuh
Doors	Туре								Area	(sqft)		HTM	Load	
1		 Exterior 							20	.0		11.2	224	Btuh
2.		 Exterior 							20	.0		11.2	224	Btuh
3	Insulated								20			11.2	224	Btuh
4	ACCOUNTATION TO ACCOUNT OF	- Exterior							10	0.00		11.2	112	Btuh
5 6	Insulated								20			11.2	224	Btuh
0	Insulated								20			11.2	224	Btuh
	Door To									0 (sqft)			1232	Btuh
Ceilings	Type/Co	olor/Surfa	ice		U-	Value	I	R-Value	Area	(sqft)		HTM	Load	
1		ttic/DarkShi				0.032	3	0.0/0.0	288	6.0		1.66	4779	Btuh
2		II/DarkShing	gle			0.032	3	0.0/0.0	144	4.0		1.66	238	Btuh
	Ceiling 7	Total							303	0 (sqft)		1	5018	Btuh
Floors	Туре						R-V	alue	Siz			НТМ	Load	
1	Slab On C	Grade						0.0	288	36 (ft-perin	neter)	0.0	0	Btuh
	Floor To	otal								0 (sqft)	,	0.0	-	Btuh
									2000.	o (Sqrt)				Dian
									Er	velope S	Subtotal		23773	Btuh

Manual J Summer Calculations

Residential Load - Component Details (continued)

Project Title: Climate:FL_GAINESVILLE_REGIONAL_A

Linda Conner 175 SW Brodrick Dr. Lake City, FL

1009005 Adam's Framing Conner Linda

9/27/2010

			;	Sensi	ible Load A	All Zones	41944	Btuh
Duct load	Average sealed, Supply(R6.0-Attic), Return(R6.0-Attio	c)		(DGM of 0	0.231)	7998	Btuh
	1			Sen	sible Envel	ope Load:	33946	Btuh
gain		5	X	230	+	5800	6950	Btuh
Internal		Occupants	Btuh	n/occu	ıpant	Appliance	Load	
	SensibleNatural	0.40	2597		2583	216.5	3223	Btuh
Infiltration	Type	ACH	Volume	cuft) V	Wall Ratio	CFM=	Load	

Manual J Summer Calculations

Residential Load - Component Details (continued)

Project Title: Climate:FL_GAINESVILLE_REGIONAL_A

Linda Conner 175 SW Brodrick Dr. Lake City, FL

1009005 Adam's Framing Conner Linda

9/27/2010

WHOLE HOUSE TOTALS			
	Sensible Envelope Load All Zones	34636	Btuh
	Sensible Duct Load	7998	Btuh
	Total Sensible Zone Loads	42634	Btuh
	Sensible ventilation	0	Btuh
	Blower	0	Btuh
Whole House	Total sensible gain	42634	Btuh
Totals for Cooling	Latent infiltration gain (for 54 gr. humidity difference)	6328	Btuh
	Latent ventilation gain	0	Btuh
	Latent duct gain	1694	Btuh
	Latent occupant gain (8 people @ 200 Btuh per person)	1600	Btuh
	Latent other gain	0	Btuh
	Latent total gain	9623	Btuh
	TOTAL GAIN	52256	Btuh

EQUIPMENT		
1. Central Unit	#	62000 Btuh

*Key: Window types (Panes - Number and type of panes of glass)

(SHGC - Shading coefficient of glass as SHGC numerical value)

(U - Window U-Factor)

(InSh - Interior shading device: none(No), Blinds(B), Draperies(D) or Roller Shades(R))

- For Blinds: Assume medium color, half closed

For Draperies: Assume medium weave, half closed

For Roller shades: Assume translucent, half closed

(IS - Insect screen: none(N), Full(F) or Half(1/2))

(Ornt - compass orientation)



Version 8

Lihda Conner

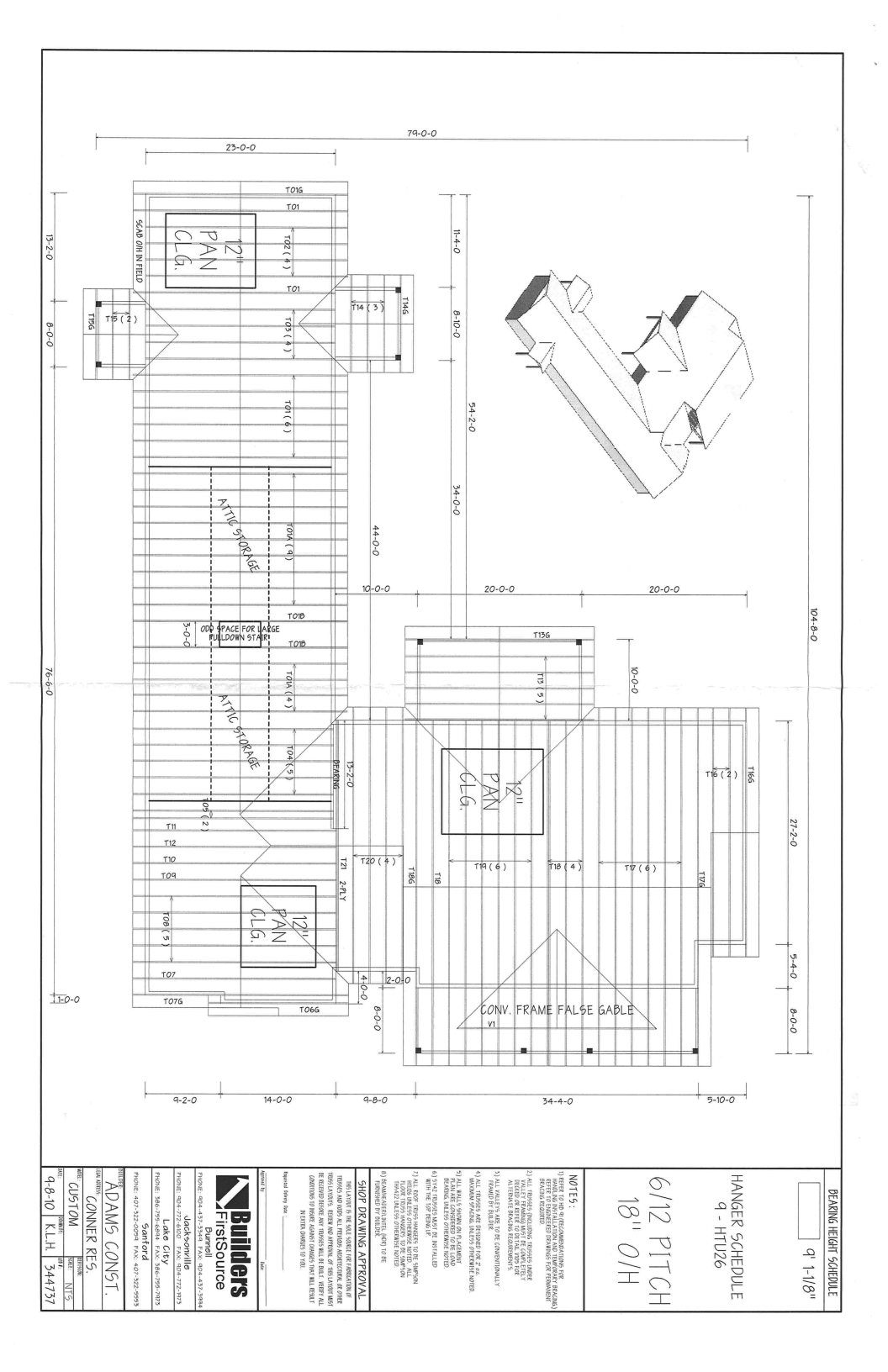
Location:

Project Name:

As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and the product approval number(s) on the building components listed below if they will be utilized on the construction project for which you are applying for a building permit on or after April 1, 2004. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. More information about statewide product approval can be obtained at www.fioridabuilding.org

Category/Subcategory	Manufacturer	Product Description	Approval Number(s
A. EXTERIOR DOORS			y v
1. Swinging	maytair	entry door	FL 1311
2. Sliding	11:00		
3. Sectional			
4. Roll up	Ceneral American	garage door	FL 2868
5. Automatic	.,		
6. Other			
B. WINDOWS			
Single hung	Danvid	Single hung window	FL 1369
Horizontal Slider			
3. Casement			
4. Double Hung			·
5. Fixed			
6. Awning	A Section 1		
7. Pass -through			
8. Projected			-1-1-1
9. Mullion			
10. Wind Breaker			54 Table 1
11 Dual Action			1 1 1 1 1 1
12. Other			
			7.7
C. PANEL WALL			
1. Siding	0.000	Al	FL 406
2. Soffits	Ashley Alumi	um Huminum	1 2 900
3. EIFS			
4. Storefronts			
5. Curtain walls	1		
6. Wall louver			
7. Glass block			
8. Membrane	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
9. Greenhouse			
10. Other			
D. ROOFING PRODUCTS			
Asphalt Shingles	Tamlo	30-year shingles Asphaut	673
Underlayments	•		
Roofing Fasteners			
4. Non-structural Metal Rf		A Company of the Comp	
5. Built-Up Roofing			
6. Modified Bitumen			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. Single Ply Roofing Sys			1
8. Roofing Tiles	2		
Roofing Insulation	1 / 1		
10. Waterproofing	-		
11. Wood shingles /shakes			
12. Roofing Slate			J

Carbyon,,		
13. Liquid Applied Roof Sys		
14. Cements-Adhesives – Coatings	Windy and and	
15. Roof Tile Adhesive		
16. Spray Applied Polyurethane Roof		
17. Other		
E. SHUTTERS		
1. Accordion		The second second
2. Bahama		
3. Storm Panels		
4. Colonial		
5. Roll-up		
6. Equipment		
7. Others		
F. SKYLIGHTS		
1. Skylight		
2. Other		
G. STRUCTURAL		
COMPONENTS		
Wood connector/anchor		
2. Truss plates		
Engineered lumber		
4. Railing		
5. Coolers-freezers		
6. Concrete Admixtures	*1	
7. Material		
8. Insulation Forms		
9. Plastics		
10. Deck-Roof		
11. Wall	A Prince of the second of the second	
12. Sheds		
13. Other		
H. NEW EXTERIOR		
ENVELOPE PRODUCTS		
1.		_
2.		
time of inspection of these product jobsite; 1) copy of the product apprand certified to comply with, 3) cop	emonstrate product approval at plan revieus, the following information must be availated oval, 2) the performance characteristics way of the applicable manufacturers installated	which the product was tested ion requirements.
I understand these products may h	ave to be removed if approval cannot be o	demonstrated during inspection
· <u> </u>		
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<u> </u>		4
professional section of the section		
J = 1 · 0 · 0 a	/ \ (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Quality in 71 in
July 18	- Linda /	Woder 10-21-10
Contractor or Contractor's Authorized Agent	Signature Print Name	Date
Location	Permit # (FOR ST	(AFF USE ONLY)
		na mje ma spaga glika Almesa, svoji pra a



NO. ALENGINEER X By julius lee at 11:58 am, Jun 11, 2008 REVIEWED TO BEARING TO BEARING ADD 2x4 #2 SP ONE FACE 10'-0" 0/C MAX SYSTEM-42 OR FLAT TRUSS STRONG BACK WITH VERTICAL STRONG BACK DETAIL (3)10d-ALTERNATE 10'-0" O/C MAX NOT LINING UP -(3)10d DETAIL FOR 2x6 #2 SP (3)10d 2x6 #2 $_{\mathrm{SP}}$ JULIUS LEE'S cons. engineers P.A. DELEVAL BEYCH, LT 33444-5181 No: 34869 STATE OF FLORIDA

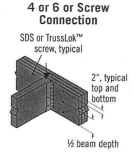
MULTIPLE-MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS

Point Load—Maximum Point Load Applied to Either Outside Member (lbs)

				Co	nnector Pattern	New York Control	Secret Constitution
		Assembly A	Assembly B	Assembly C	Assembly D	Assembly E	Assembly F
Connector Type	Number of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2"	2"
	Connectors	13/4"	- IM"	13/2"	13/1 31/2" 13/4"	31/2"	
		31⁄z" 2-ply	51/4" 3-ply	51/4" 2-ply	7" 3-ply	7." 2-ply	7" 4-ply
	6	1,110	835	835	740		Control of Control
Od (0.128" x 3")	12	2,225	1,670	1,670	1.485		
Nail	2-pl 6 1,110 28" x 3") 12 2,22	3,335	2,505	2,505	2,225		The second second second
	24	4,450	3,335	3,335	2,965	# 42 King - 17 Kapping	
SDS Screws	4	1,915	1,435(4)	1,435	1,275	1,860(2)	1,405(2)
' x 31/2" or WS35	6	2,870	2,150 (4)	2,150	1,915	2,785(2)	2,110(2)
" x 6" or WS6(1)	8	3,825	2,870 (4)	2,870	2,550	3,715(2)	2,810(2)
33/8" or 5"	4	2,545	1,910 (4)	1,910	1,695	1,925(3)	1,775(3)
TrussLok™	6	3,815	2,860 (4)	2,860	2,545	2,890(3)	2,665(3)
	8	5,090	3,815 (4)	3,815	3,390	3,855(3)	3.550(3)

- (1) 6" SDS or WS screws can be used with Parallam® PSL and Microllam® LVL, but are not recommended for TimberStrand® LSL.
- (2) 6" long screws required.
- (3) 5" long screws required.
- (4) 31/2" and 35/8" long screws must be installed on both sides.

Connections



8 Screw Connection SDS or TrussLok™ screw, typical Equal spacing

Nail Connection 10d (0.128" x 3") nails, typical. Stagger to prevent splitting. 2" spacing, typical 11/2" typical There must be an equal number of

minimum spacing,

nails on each side of the connection

Point Load Design Example

See General Notes on page 38



First, verify that a 3-ply 1¾" x 14" beam is capable of supporting the 3,000 lb point load as well as all other loads applied. The 3,000 lb point load is being transferred to the beam with a face mount hanger. For a 3-ply 13/4" assembly, eight 33/8" TrussLok™ screws are good for 3,815 lbs with a face mount hanger.

MULTIPLE-MEMBER CONNECTIONS FOR TOP-LOADED BEAMS

13/4" Wide Pieces

- Minimum of three rows of 10d (0.128" x 3") nails at 12" on-center.
- Minimum of four rows of 10d (0.128" x 3") nails at 12" on-center for 14" or deeper.
- If using 12d-16d (0.148"-0.162" diameter) nails, the number of nailing rows may be reduced by one.
- Minimum of two rows of SDS, WS, or TrussLok™ screws at 16" on-center. Use 33/8" minimum length with two or three plies; 5" minimum for 4-ply members. 6" SDS and WS screws are not recommended for use with TimberStrand® LSL. For 3- or 4-ply members, connectors must be installed
- on both sides. Stagger fasteners on opposite side of beam by 1/2 of the required connector spacing.
- Load must be applied evenly across entire beam width. Otherwise, use connections for side-loaded beams

31/2" Wide Pieces

Minimum of two rows of SDS, WS, or TrussLok™ screws, 5" minimum length, at 16" on-center. 6" SDS and WS screws are not recommended for use with TimberStrand® LSL. Connectors must be installed on both sides. Stagger fasteners on opposite side of beam by 1/2 of the required connector spacing.

- Load must be applied evenly across entire beam width. Otherwise, use connections for side-loaded
- Minimum of two rows of ½" bolts at 24" on-center staggered.



Multiple pieces can be nailed or bolted together to form a header or beam of the required size. up to a maximum width of 7"

Julius Lee

RE: 344737 - ADAMS CONST. - CONNER RES.

1109 Coastal Bay Blvd. Boynton Beach, FL 33435

Site Information:

Project Customer: ADAM'S FRAMING Project Name: 344737 Model: CONNOR RES.

Lot/Block:

Subdivision:

Address: 175 SW BRODERICK DR.

City: COLUMBIA CTY

State: FL

Name Address and License # of Structural Engineer of Record, If there is one, for the building.

Name: ADAM R. PAPKA

License #: ĆBC1253409

Address: P.O. BOX 1921

City: LAKE CITY,

State: FL

General Truss Engineering Criteria & Design Loads (Individual Truss Design Drawings Show Special Loading Conditions):

Design Code: FBC2007/TPI2002

Design Program: MiTek 20/20 7.1

Wind Code: ASCE 7-05 Wind Speed: 110 mph

Floor Load: N/A psf

Roof Load: 32.0 psf

This package includes 32 individual, dated Truss Design Drawings and 0 Additional Drawings. With my seal affixed to this sheet, I hereby certify that I am the Truss Design Engineer and this index sheet conforms to 61G15-31.003, section 5 of the Florida Board of Professional Engineers Rules. This document processed per section 16G15-23.003 of the Florida Board of Professionals Rules

In the event of changes from Builder or E.O.R. additional coversheets and drawings may accompany this coversheet. The latest approval dates supersede and replace the previous drawings.

No.	Seal#	Truss Name	Date	No.	Seal#	Truss Name	Date
1	14476642	T01	9/15/010	18	14476659	T13G	9/15/010
2	14476643	T01A	9/15/010	19	14476660	T14	9/15/010
3	14476644	T01B	9/15/010	20	14476661	T14G	9/15/010
4	14476645	T01G	9/15/010	21	14476662	T15	9/15/010
5	14476646	T02	9/15/010	22	14476663	T15G	9/15/010
6	14476647	T03	9/15/010	23	14476664	T16	9/15/010
7	14476648	T04	9/15/010	24	14476665	T16G	9/15/010
8	14476649	T05	9/15/010	25	14476666	T17	9/15/010
9	14476650	T06G	9/15/010	26	14476667	T17G	9/15/010
10	14476651	T07	9/15/010	27	14476668	T18	9/15/010
11	14476652	T07G	9/15/010	28	14476669	T18G	9/15/010
12	14476653	T08	9/15/010	29	14476670	T19	9/15/010
13	14476654	T09	9/15/010	30	14476671	T20	9/15/010
14	14476655	T10	9/15/010	31	14476672	T21	9/15/010
15	14476656	T11	9/15/010	32	14476673	V1	9/15/010
16	14476657	T12	9/15/010				

The truss drawing(s) referenced above have been prepared by MiTek Industries, Inc. under my direct supervision based on the parameters provided by Builders FirstSource (Lake City).

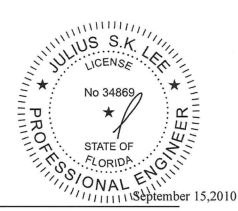
9/15/010

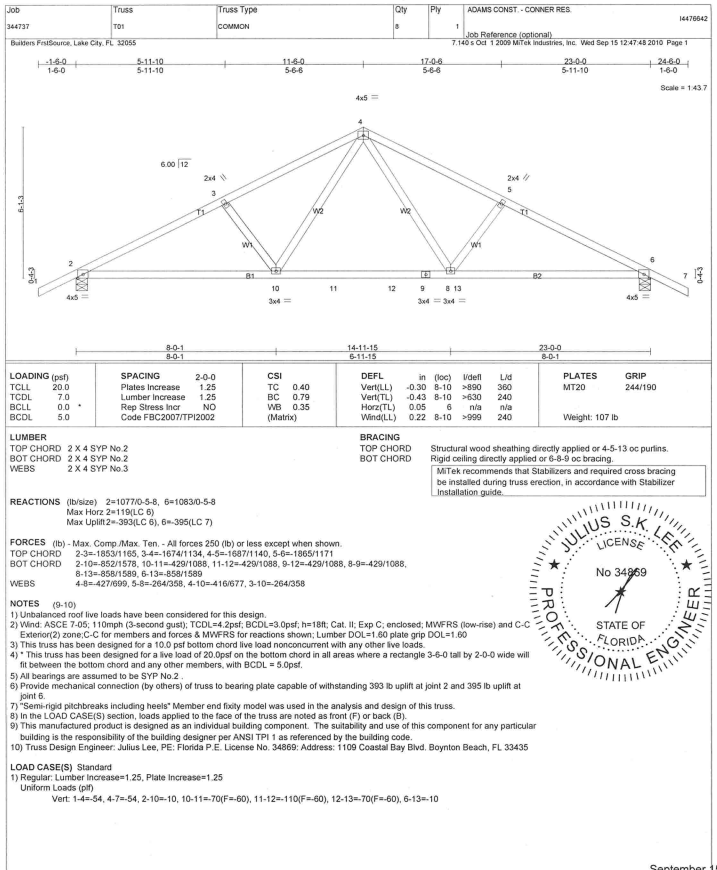
Truss Design Engineer's Name: Julius Lee

T13

My license renewal date for the state of Florida is February 28, 2011.

NOTE: 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-1 Chapter 2.





September 15,2010

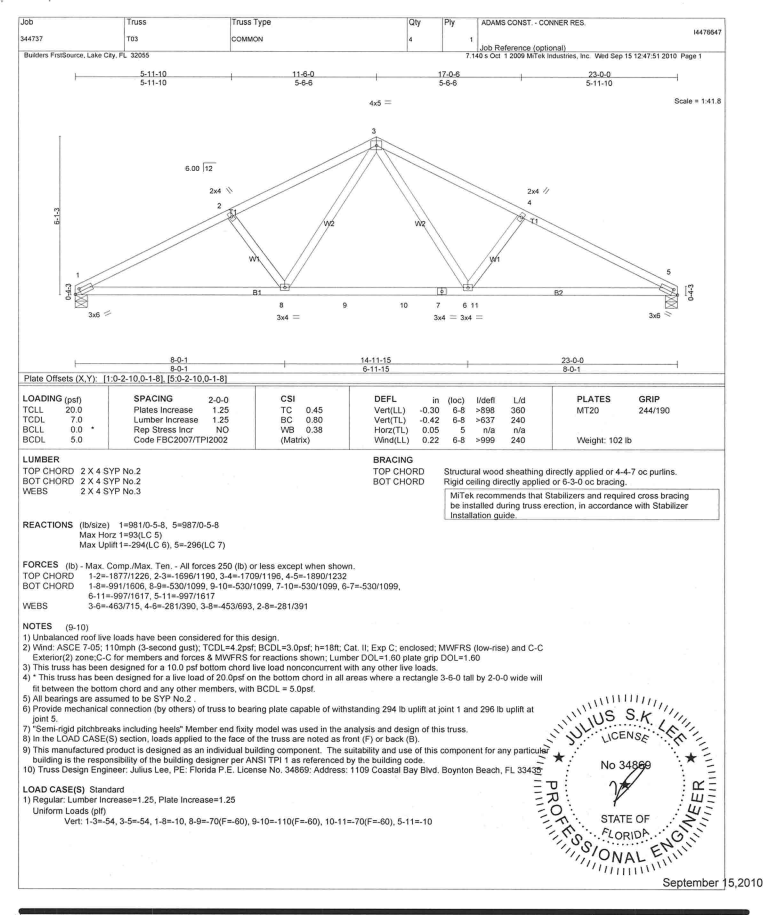
Job	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	1447664
344737	T01A	ATTIC	13	1	Job Reference (optional)	1447004
Builders FrstSource, Lake City, F	L 32055			7.1	40 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:49 2010	Page 2
LOAD CASE(S) Standard Uniform Loads (plf) Vert: 2-14=-10, Drag: 4-14=-10	12-14=-110, 10-12=-10, 1	4=-54, 4-5=-64, 5-6=-54, 6-7=-54, 7-8=-1	24(F=-60), 8-16	=-114(F	=-60), 11-16=-54, 5-7=-10	
	a.					

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII.7473 BEFORE USE.

Design valid for use only with MiTek 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. For Incurrent 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. ANSI/T1 Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

Job	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	
344737	T01B	ATTIC	2	1		14476644
Builders FrstSource, Lake City, F	L 32055			7.1	Job Reference (optional) 0 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:50 2010	Page 2
15) This manufactured pro	duct is designed as an indiv	idual building component. The suitability and	use of this		ent for any particular building is the responsibility of the	
building designer per A	NSI TPI 1 as referenced by	the building code.				16
16) Truss Design Engineer	r: Julius Lee, PE: Florida P.I	E. License No. 34869: Address: 1109 Coastal I	Bay Blvd.	Boynton	Beach, FL 33435	
LOAD CASE(S) Standard						
Regular: Lumber Increase Uniform Loads (plf)	se=1.25, Plate Increase=1.2	25				
Vert: 2-16=-13,		i=-68, 5-6=-80, 6-7=-67, 7-8=-67, 8-9=-140(F=	-60), 9-22	!=-127(F=	-60), 13-22=-67, 6-8=-13	
Drag: 5-16=-13,	9-14=-13					
14						
-						
-						
I						

Job	Truss	Truss Type	Qty Ply	ADAMS CONST CONNER RES.	
344737	T01G	GABLE	1 1		1447664
Builders FrstSource, Lake City, F	FL 32055		7.1	Job Reference (optional) 40 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:50	2010 Page 2
Uniform Loads (plf)	i ise=1.25, Plate Increase=1. =-45), 8-15=-99(F=-45), 2-1				



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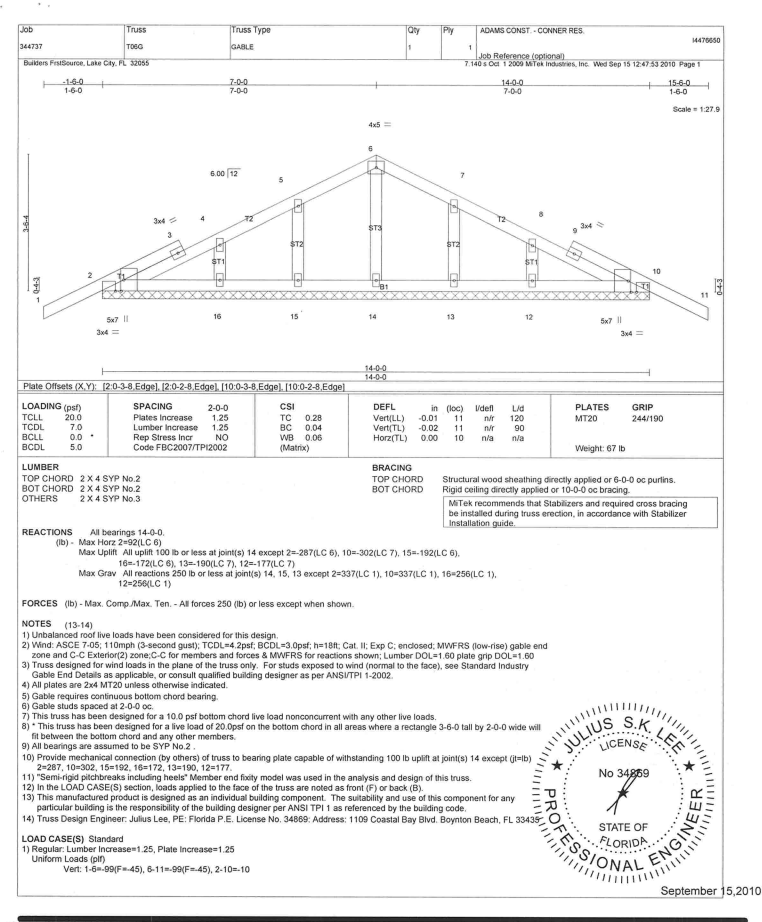
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AMSI/TPI Quality Citleria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

		Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	1447664
		ATTIC	5	1	Job Reference (optional)	
ers FrstSource, Lake City, FL	32055	•	-1	7.1	Job Reference (optional) 40 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:52	2 2010 Page 2
AD CASE(S) Standard niform Loads (plf) Vert: 1-13=-10.	11-13=-110. 9-11=-10. 1-3=	-54, 3-4=-64, 4-5=-54, 5-6=-54, 6-7=-124(F=	-60). 7-15=	114(F=-	60) 10-15=-54. 4-6=-10	
Drag: 3-13=-10,	7-11=-10	01,0 + 01,1 0 01,0 0 01,0 1 1241	00), 7-10		55), 15 15 5 7, 4 5 5 15	

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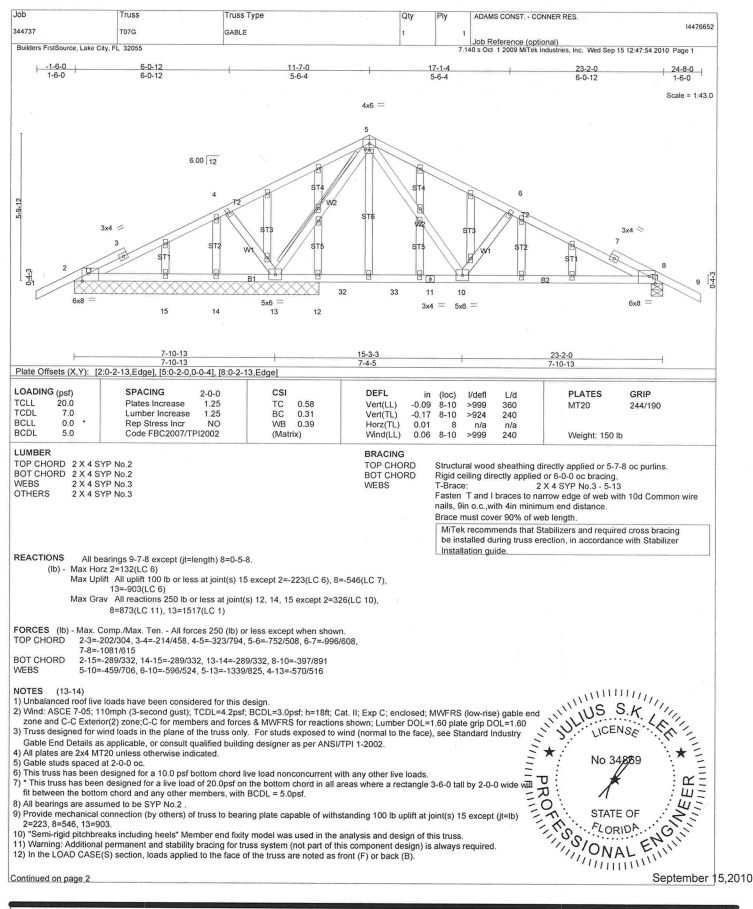
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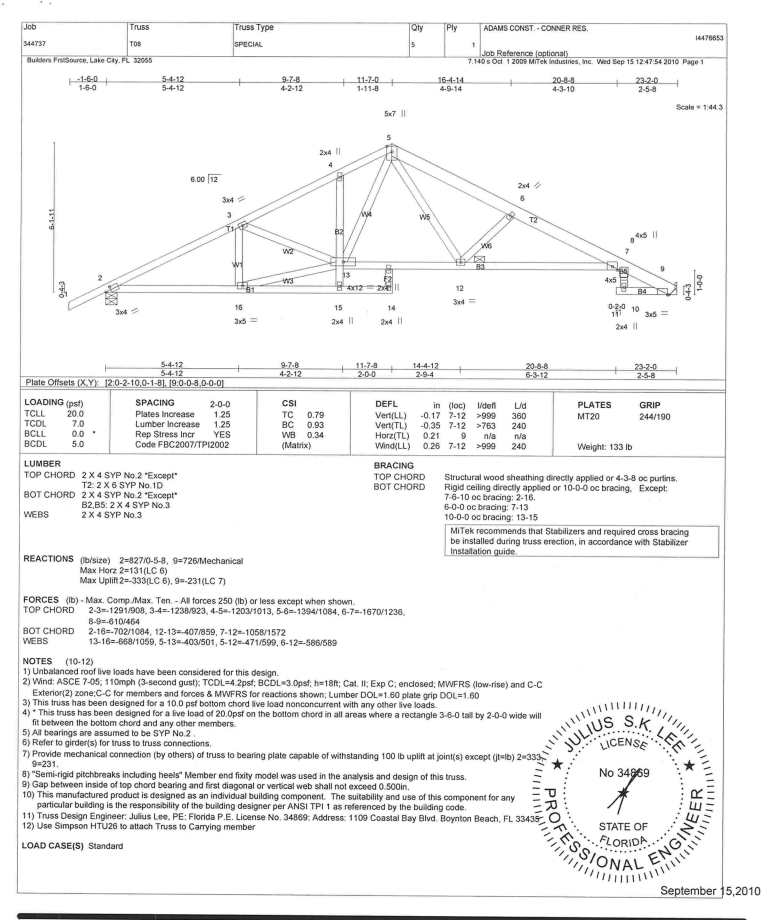


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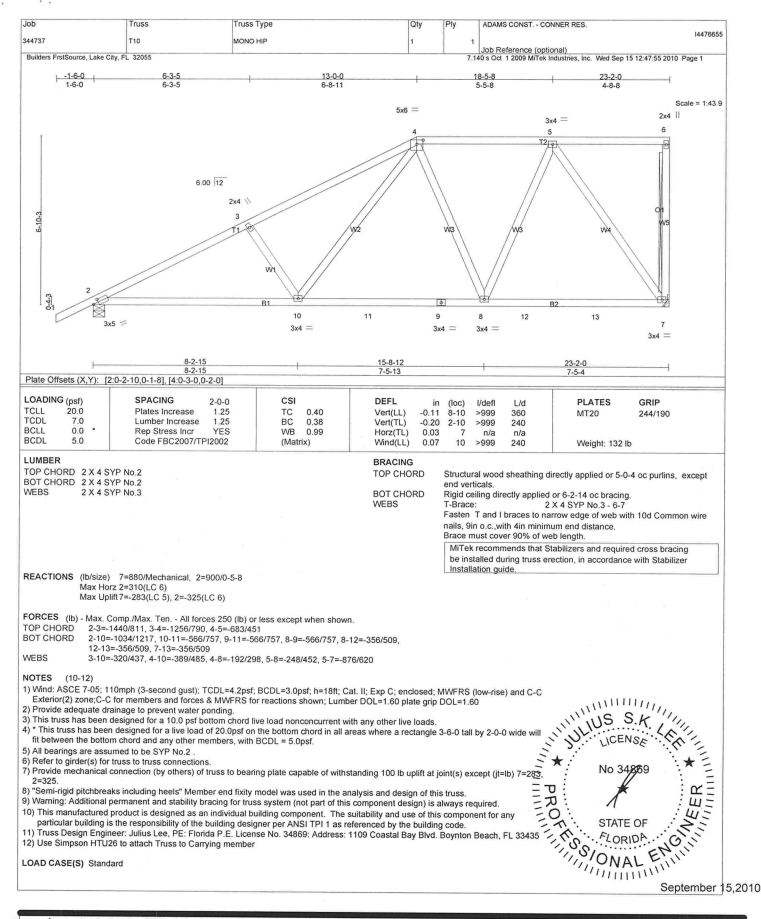


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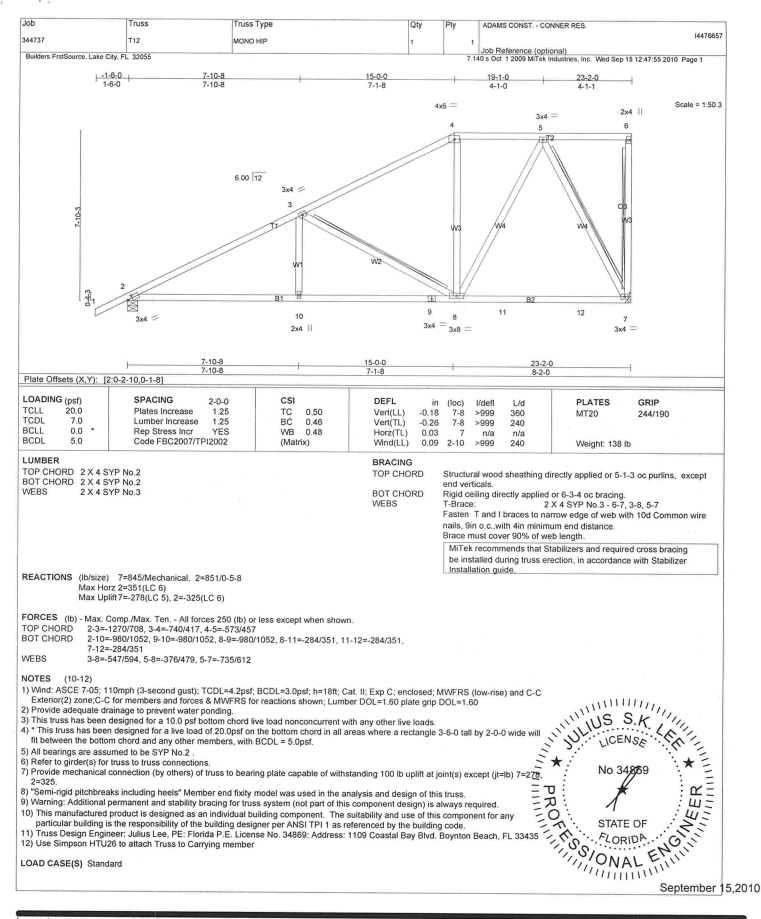
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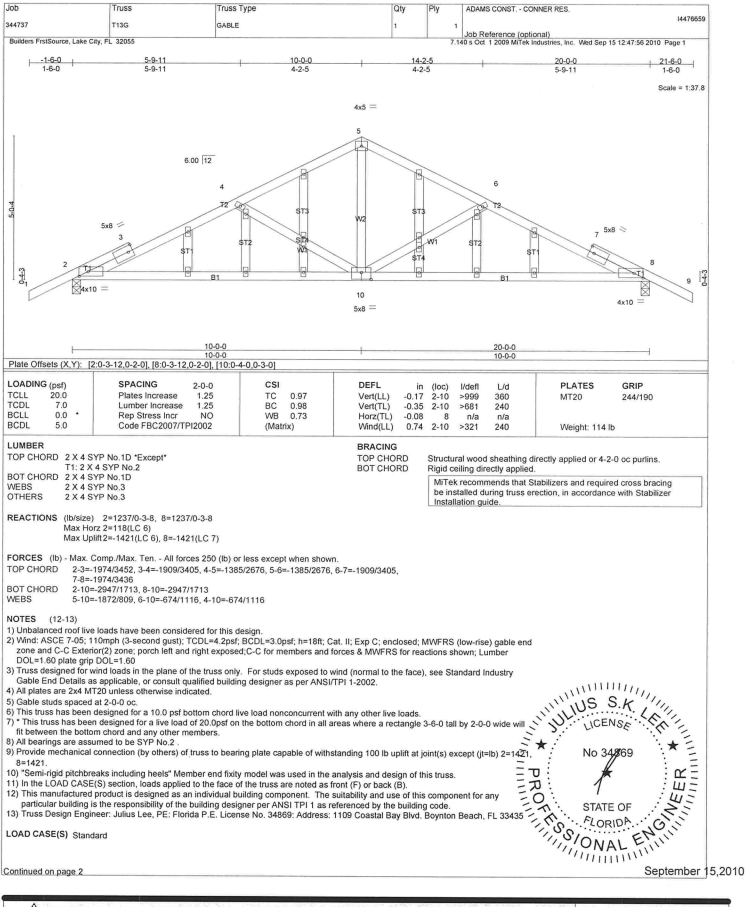
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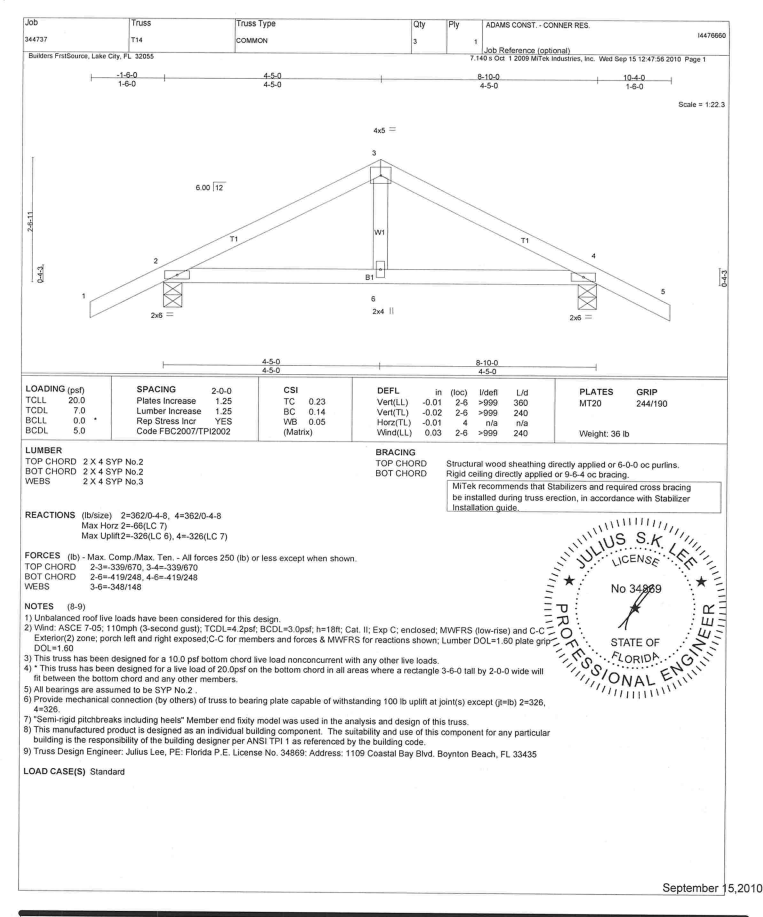
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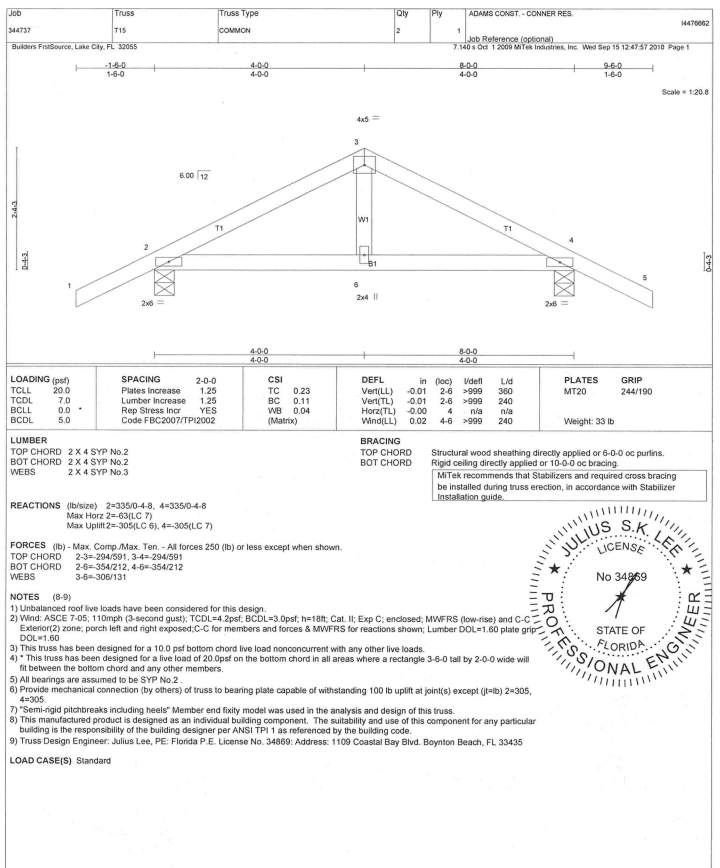


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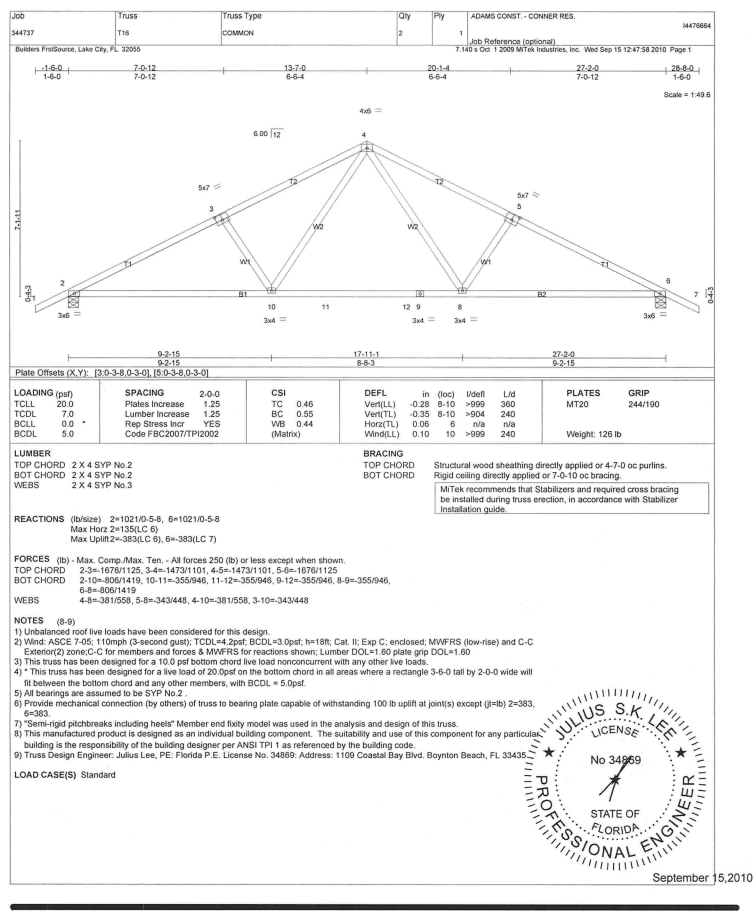
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September 15,2010

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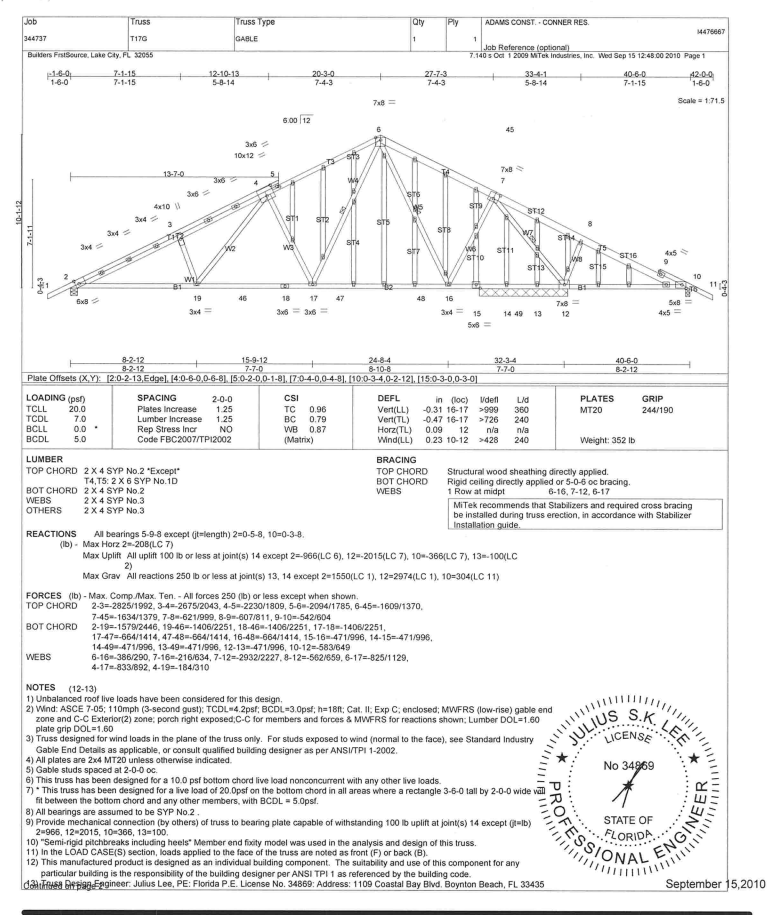


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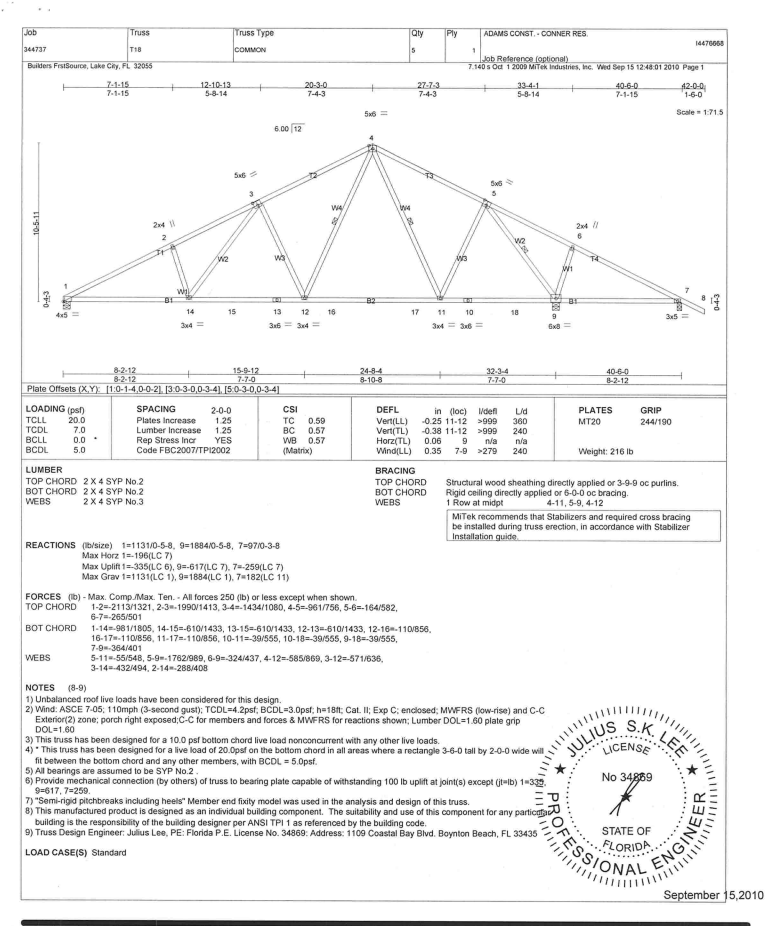
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	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	144
737	T16G	GABLE	1	1	Joh Reference (ontional)	144766
ilders FrstSource, Lake City, F	L 32055			7.	Job Reference (optional) 140 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:58 2010	Page 2
Uniform Loads (plf)	se=1.25, Plate Increase=1 =-45), 9-17=-99(F=-45), 2-					



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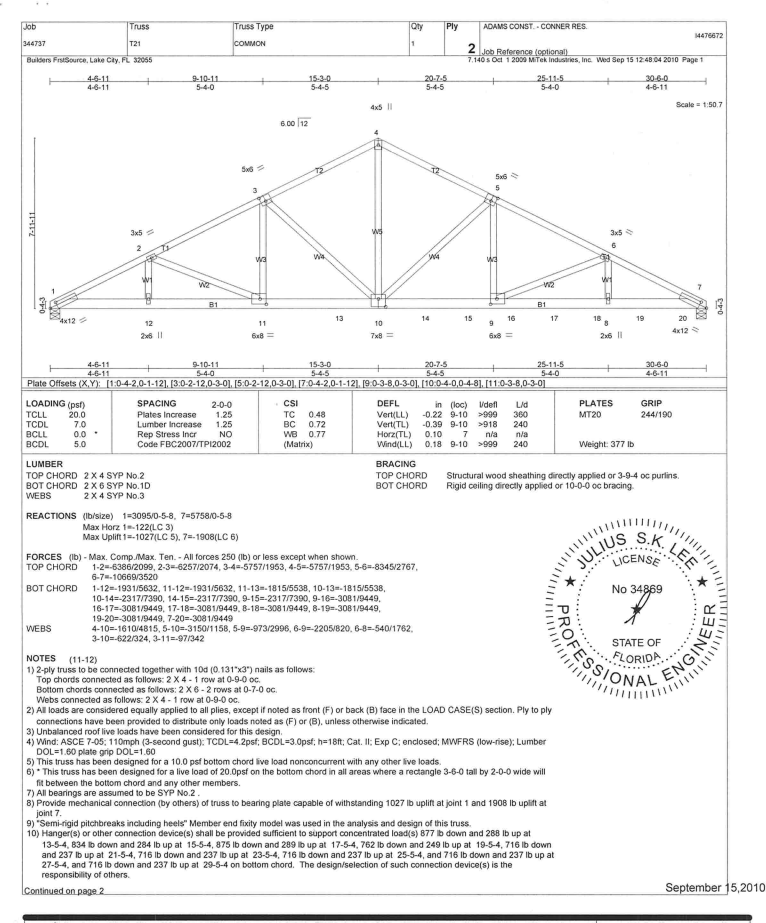
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Job	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	
344737	T18G	GABLE	1	1		4476669
Builders FrstSource, Lake City, F	-L 32055			7.1	Job Reference (optional) 40 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:48:02 2010 Page	2
Uniform Loads (plf)	ase=1.25, Plate Increase=1.3		1-46=-10	, 16-46=-	50, 16-47=-10, 47-48=-50, 13-48=-10, 13-49=-50, 9-49=-1	0
-		•				

ar.	-		101	Les		
1		Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	14476670
		SPECIAL	6	1	Job Reference (optional) 140 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:48:02 2010	
Builders FrstSource, Lake City, FL						
building designer per AN	SITPI 1 as referenced by the	ual building component. The suitability an ne building code. License No. 34869: Address: 1109 Coas			ent for any particular building is the responsibility of the	ž.
OAD CASE(S) Standard	Julius Lee, F.E. Florida F.E.	License No. 34009. Address. 1109 Coas	ital bay bit	d. Boyillon	Deadil, FL 53433	
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				fi		
		v'				
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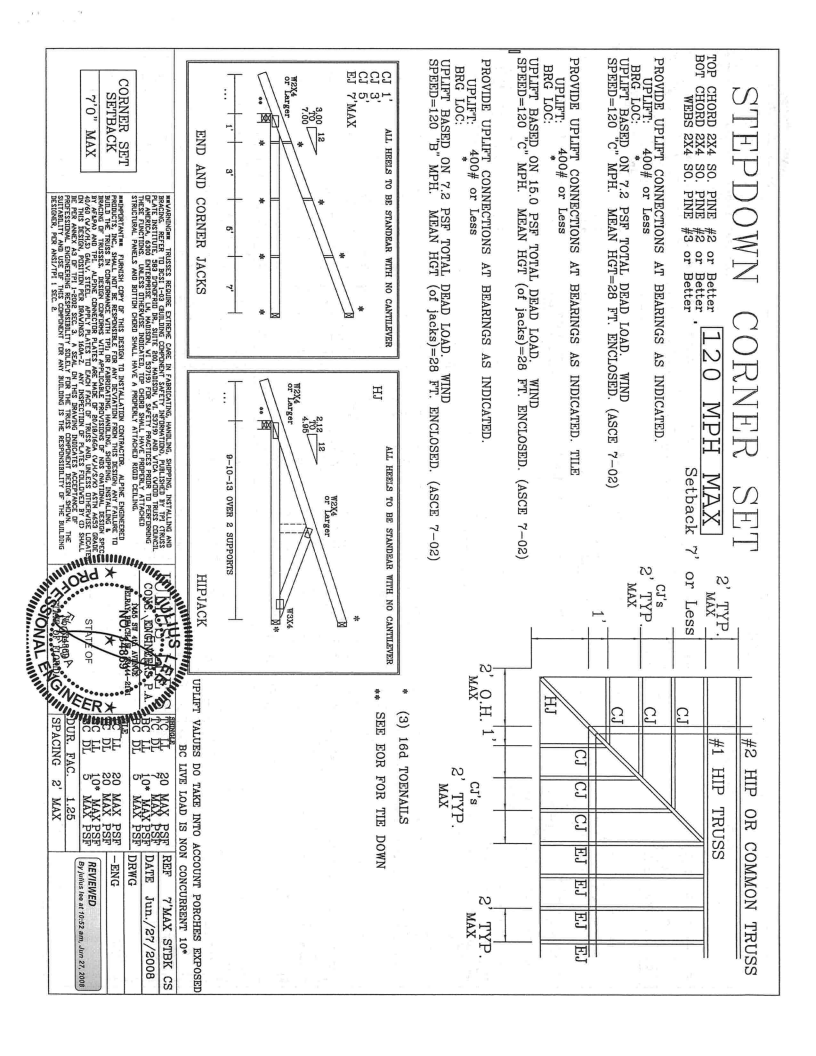
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Job Truss Type Qty Ply ADAMS CONST. - CONNER RES. Truss 14476673 344737 V1 GABLE Job Reference (optional)
7.140 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:48:04 2010 Page 1 Builders FrstSource, Lake City, FL 32055 10-6-0 10-6-0 Scale = 1:44.0 4x5 = 6 3x5 / 3x5 ST W1 21 8.00 12 10 3-8-8 B1 B2 3x4 🥠 3x4 🚿 19 18 17 20 16 15 14 13 12 3x4 = 21-0-0 LOADING (psf) SPACING CSI DEFL **PLATES** GRIP 2-0-0 in (loc) I/defl L/d TCLL 20.0 Plates Increase 1.25 TC 0.06 Vert(LL) n/a n/a 999 MT20 244/190 TCDL 7.0 1.25 BC Lumber Increase 0.12 999 Vert(TL) n/a n/a 0.0 BCLL Rep Stress Incr WB 0.09 NO 0.00 Horz(TL) 11 n/a n/a (Matrix) BCDL Code FBC2007/TPI2002 Weight: 111 lb LUMBER BRACING TOP CHORD 2 X 4 SYP No.2 TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. red cross
rdance with s.

INTERIOR WITH S. H.

INTE BOT CHORD 2 X 4 SYP No.2 **BOT CHORD** Rigid ceiling directly applied or 10-0-0 oc bracing. 2 X 4 SYP No.3 WEBS MiTek recommends that Stabilizers and required cross bracing OTHERS 2 X 4 SYP No 3 be installed during truss erection, in accordance with Stabilizer Installation guide REACTIONS All bearings 21-0-0. (lb) - Max Horz 1=-292(LC 4) Max Uplift All uplift 100 lb or less at joint(s) 1, 11, 17, 16 except 18=-148(LC 6), 19=-143(LC 6), 20=-168(LC 6), 14=-147(LC 7), 13=-143(LC 7), 12=-167(LC 7) Max Grav All reactions 250 lb or less at joint(s) 1, 11, 18, 19, 20, 14, 13, 12 except 17=312(LC 1), 16=312(LC FORCES (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. (11-12)NOTES RO Ш 1) Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-05; 110mph (3-second gust); TCDL=4.2psf; BCDL=3.0psf; h=18ft; Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone and C-C Exterior(2) zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) All plates are 2x4 MT20 unless otherwise indicated. 4) Gable requires continuous bottom chord bearing. 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 6) * 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 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 5.0psf. 7) All bearings are assumed to be SYP No.2 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 11, 17, 16 except (jt=lb) 18=148, 19=143, 20=168, 14=147, 13=143, 12=167. 9) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss. 10) In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B). 11) This manufactured product 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 TPI 1 as referenced by the building code. 12) Truss Design Engineer: Julius Lee, PE: Florida P.E. License No. 34869: Address: 1109 Coastal Bay Blvd. Boynton Beach, FL 33435 LOAD CASE(S) Standard 1) Regular: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-6=-64(F=-10), 6-11=-64(F=-10), 1-17=-10, 16-17=-50, 11-16=-10

September 15,2010



ASCE 7-02: 130 MPHWIND SPEED, 30 MEAN HEIGHT, ENCLOSED, \parallel 1.00, EXPOSURE Ω

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		¥_	1		j	TIT	ij	ביי	CT T		<u> </u>	1) j	TIL	ij	מלי	בובו		<u>+</u>			j	TITI		ひてゴ		SPACING SPECIES GRADE	ZX4
	STANDARD	CUIS	£ 3	#2	# 1	STANDARD	STUD	£ 3	#1 / #8	STANDARD	STUD	+ 3	#2	<i>‡</i> 1	STANDARD	STUD	#8	£1 / #2	STANDARD	STUD	£43	#2	4 1	STANDARD	CUTS	ä	£1 / #2	GRADE	BRACE
	4' 0"	4. 2.	4.	4' 4"	4' 5"	3' 11"	3' 11"	3' 11"	4' 0"	3' 8,	3' 8"	3 8	3' 11"	4 0	3' 7°	3' 7"	3' 7"	3 8	3 ['] 0,"	3' 3"	3	3' 6"	3' 6"	2, 11,	3' 1"	3' 1"	a N	BRACES	Z S
	5' 6"	6' 4"	8' 6"	6' 11"	B' 11°	5' 4"	6' 3"	8' 3"	6' 11"	4' 9"	5' 6"	6. 5.	8' 4"	B' 4"	4 8	5' 6"	5' 5"	6' 4 "	3' 10"	4' 6"	4' 6"	5' 6"	5' 6"	3, 8,	4' 6"	4' 5"	5' 6"	GROUP A	(1) 1X4 °L"
	5' 6"	6' 4"	6' 5"	7' 6"	7' 8"	5' 4"	6. 3.	8' 3"	٦, 5,	4' 9"	5° 8"	6' 7"	6' 10"	B' 10*	4' B"	6' 5"	5' 5"	6' 6"	3' 10"	4' B"	4' 6"	5' 11"	5' 11"	3, 9,	4' 5'	4' 5°	6' 8"	GROUP B	" BRACE *
	7' 3"	8' 3"	e' 3°	B' 3"	8' 3"	7' 1"	8º 3"	8, 3,,	8° 3°	6' 3"	7' 3"	7' 4"	7' 8"	7' B"	6' 2'	7' 2"	الم 2	7' 6"	6" 1"	5' 11"	6. 0,	6' 6"	6' B"	6, 0,	6' 10"	6. 10	6' 6"	GROUP A	(1) 2X4 "
avia.	7' 3"	8. 6.	8' 6"	8' 11"	B' 11"	7' 1"	8° 3°	8' 3"	8. 6.	6 3	7' 3"	7' 4"	8' 1"	8 10	6, 2	7' 2"	7' 2"	7' 8"	6' 1"	5' 11"	6' 0"	7' 0"	7' 0"	5. 0.	5' 10"	5' 10°	6' 8"	GROUP B	"L" BRACE .
2	B, 8.	9' 10"	9' 10"	9' 10"	8, 10,	9' 6"	9' 10"			B 5"	8' 11"	8. 11.	8' 11"	8' 11"	8. 3.	8' 11"	8' 11"	8. 11	8' 11"	7' 10"	7' 10"	7' 10"	7' 10"	6, 9,	7' 10"	7' 10"	7' 10"	GROUP A	(2) 2X4 "L"
	9, 9,	10' 4"	10' 4"	10' 7"	10' 7"	9, 8,	9' 10"	9' 10"	10' 1"	B' 5°	8, 9,	8. 6.	9, 4,	8, 2,,	6. 3.		8' 11"	9. 2.	6° 11"	8'0"		9, P.	8' 5"		7' 10"	7' 10"	8, 0,	GROUP B	* BRACE **
	11' 4"	12' 11"	12, 11,	12' 11"	12' 11"	11' 1"	18, 10,			8, 8,	11' 4"	11. 6.	11' 9°	11' 9"	9. 7"	11' 1"		11' 9"	B' 0*	8, 3,		10' 3"	10' 3"	7' 10"	9' 1°	9' 1"	10' 3"	GROUP A	(1) 2X6
	11' 4"	13, 1,	18' 3"	13' 11°	13' 11"	11' 1"	12' 10"	12' 11"	15' 4"	9' 9"	11' 4"	11' 6"	12' B"	12' B"	- 2	11' 1"	11' 2"	12' 1"	0	8, 3,	9' 4"	11' 1"	11' 1"	7' 10"	9, 1,	9' 1"	10, 3,	GROUP B	"L" BRACE .
	14' 0"	14. O.	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0°	14' O"	13' 3"	14' 0°	14' 0"	14' 0"	14' 00	18. 11.	14' 0"	14' 0"	14. 0	10' 10"	12' 3"	12, 3,	12' 3"	12' 3"	10' 7"	12' 3"	12' 3"	12 3"	GROUP A	(2) ZXB "L" BRACE
	14' 0"	14. 0.	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	14' 0"	13' 3"	14' 0"	14 0	14' 0"	14' 0"	18' 11"	14' 0°	14' 0"	14' 0"	10' 10"	12' 6"	12' 8"	13' 2"	13' 2"	10' 7"	12' 3"	12' 3"	12′ 7°	GROUP B	BRACE ww
DULLIDRES ALL S, O, DASHAND DA 12,	CARLE BAN GIRBONALE 1010 BEAN 1, 0.	CONTINUOUS BEARING (6 PSF TC DIAD LOAD).	פשעה שוש פוסידים שנוני איז ופון אווייספפ	LIVE LOAD DEPLECTION CRITERIA IS L/240.	CALLED INCOO PERSON NOTES.	CARLE TRIES DETAIL NOTES:			100		SOUTHING PINE DOUGLAS FIR-LARCH		AL OLD IN	HIM-MIH	disor 5.	dauldas.		ا <u>ا</u>	STANDARD STANDARD	ann and an	-CARCH SOUTH		#3	41 / 42 STANDARD 42 STOD	A TOO	CEUIDA V	BRACING GROUP SPECIES AND GRADES:		

10° срикциполе начине EX4 #EN OR BRITIS

DIAGONAL BEACE OPTION:
VERTICAL LENGTE MAY BE
DOUBLED WIEND DIAGONAL
ERACE IS USED. CONNECT
ENACE IS USED. CONNECT
ENACE IND. MAX WEB
TOTAL LENGTH IS 14*.

GABLE THUBS

VERTICAL LENGTH
IN TABLE ABOVE.

NAOHB

ZX4 BP OR
DT-L #2 OH
BETTER DIAGONAL
BRACE, BINGLE
OR DOUBLE
CUT (AS SHOWN)
AT UPPER END

TAIL NOTES:

DUTLIDARES WITH S. O. CAREBANC, DR 12. PLYMODD OVERHANG. PSF WC DEAD LOAD). ERIA IS L/240.

ATTACH EACH 'L' ERACE WITH 104 NAILS A'

FOR (1) 'L' BRACE; SPACE NAILS A'E O.C.

FOR (2) 'L' BRACE; SPACE NAILS A'E O.C.

FOR (2) 'L' BRACE; SPACE NAILS A' O'C.

IN 18" END ZONES AND 6" O.C. BETTEEN ZONES. T. BRACING MUST BE A MINIMUM OF 80% OF WEB MEMBER LENGTH.

	•	PLATES	HEEL 1	A	SPLICE.	SP	PRAK,	
Nor	BEIGN	DEE	SHUHI	NOW	8	7	REFER TO	
Ĺ	.5X4	20	•	11' 6	MAH	8 7	HEATH	
	7.		, BUT		THAN 1	H	REAL	
EXS	묬	1X4			4	F	PSS T	1-
S	THE	Ą		NCIH	AL CA	3	VEB	1
th.	E	2	PLAT	TCAL	VERT	H	CABLE	

		000	HIII	Ш	Щ	h-			
WHITH STONAL FIRM	WILL CONTRACT		STATE OF	*	NO. 34869	CINA	AND CONTRACTOR	MANUAL DIAGONAL AT	
	-00	111	IIII		M	NON N		<u> </u>	
		By julius lee at 12:00 pm, Jun 11, 2008	REVIEWED	CITEAL PAYETS AND BOTTOM CHORD SHALL HAVE A PROPERLY ATTACHED RIGID CELLING	HERICA, 6300 ENTERPRISE LN, N	NG. REFER TO BCSI 1-03 CRUI RAUNG#* TRUSSES REBUIRE EX		F	
		n, Jun 11, 2008		ORD SHALL HAVE A PROPER	ADUSON, VI 53/19) FOR SAF	TRENE CARE IN FAMILIATING		5	
		-		NILESS DIFERMISE INDICATED, THE CHIEW SHALL HAVE PRIPERTY ATTACHED RIGID CELLING	E INSTITUTE, 389 D'ONDFRID JR., SUITE 200, NAJISON, VI. 537(9) AND VICA (NOOD TRUSS COUNCIL BEXICA, 6300 ENTERPRISE LN, MOUSIN, VI. 537(9) FOR SAFETY PRACTICES PRIDE TO PERFORMING	VARONGIA TRUSSES REBUIRE EXTREME CARE IN FARGUATING, HANDLING, SUPPING, INSTALLING AND ACTOR OF THE CRUSS		REFER TO CHART ABOVE FOR MAX GABLE	
	No: 34869 STATE OF FLURIDA				DELEGY BEACH, FL. SS444-2161	CONS. ENGINEERS P.A.	5[][][]	FOR MAX GABLE VERTICAL LENGTH.	
	MAX. SPACING 24.0"		MAX. TOT. LD. 60 PSF					378 .	
				-ENG	DWG miter sed gable so, e ha	DATE 11/26/09	REF ASCEY-02-GAB13030		

BOT CHORD CHORD WEBS 2X4 2X4 路路路 BETTER BETTER BETTER

PIGGYBACK DETAIL

TYPE

SPANS

Ą

30'

34

88 5

×

284

2.5X4

2.6X4

H

5X6

5X8

БХӨ 3X6 52

REFER TO SEALED DESIGN FOR DASHED PLATES.

TOP AND BOTTOM CHORD SPLICES MUST BE STAGGERED SO THAT ONE SPLICE IS NOT DIRECTLY OVER ANOTHER. SPACE PIGGYBACK VERTICALS AT 4' OC MAX.

PIGGYBACK BOTTOM CHORD MAY BE OMITTED. TRUSS TOP CHORD WITH 1.5X3 PLATE. ATTACH VERTICAL WEBS TO

ATTACH PURLINS TO TOP OF FLAT TOP CHORD. IF PIGGYBACK IS SOLID LUMBER OR THE BOTTOM CHORD IS OMITTED, PURLINS MAY BE APPLIED BENEATH THE TOP CHORD OF SUPPORTING TRUSS.

THIS DETAIL IS APPLICABLE FOR THE FOLLOWING WIND CONDITIONS:

REFER TO ENGINEER'S SEALED DESIGN FOR REQUIRED FURLIN SPACING.

110 MPH WIND, 30' MEAN HGT, ASCE 7-02, CLOSED BLDG, LOCATED ANYWHERE IN ROOF, 1 MI FROM COAST CAT L EXP C. WIND TO DL=5 PSF, WIND BC DL=5 PSF

110 MPH WIND, 30' MBAN HGT, FBC ENCLOSED BLDG, LOCATED ANYWHERE IN ROOF WIND TC DL-5 PSF, WIND BC DL-5 PSF

130 MPH WIND, 30' MEAN HGT, ASCE 7-02, BLDG, LOCATED ANYWHERE IN ROOF, CAT II, WIND TC DL=6 PSF, WIND BC DL=6 PSF

FRONT FACE (B,*) PLATES MAY BE OFFSET FROM BACK FACE PLATES AS LONG AS BOTH FACES ARE SPACED 4' OC MAX. ACCEPTABLE OCATION IS 20' FLAT TOP CHORD MAX SPAN 朝 T N Ħ MAX SIZE OF ZX12 #2 OR HETTER В 独 Ш D-SPLICE D

Б	AXB OR 3X6 TRULOX AT 4' OC, HOTATED VEHTICALLY
ATTACH THULOX	PLATES WITH (6) 0.120 X 1.375 E PER PLY. (4) NAUS IN BACH

U

9X6

5XB

438 **5**X4 EXG. 4X8

C

1.5X4

1,5X4

1.5X4

10' TO 14'	7'9" TO	0' T	WEB	
6		TO 7'9"	LENGTH	
	10'	9"	GTH	
2x4 "T" BRACE, SAME GRADE, SPECIES AS W MEMBER, OR HETTER, AND 80% LENGTH OF W MEMBER. ATTACH WITH 16d NAILS AT 4" OC.	IX4 "T" BRACE. SAME GRADE, SPECIES MEMBER, OR BETTER, AND 80% LENGTH MEMBER. ATTACH WITH 8d NAILS AT 4"	O BRACING	REQUIRED BRACING	WEB BRACING CHART
OC.	S WEB			

- 1		
2		
ų		
_		
1	SERVE * VV ON LESSO.	
	PIGGYBACK SPECIAL PLATE TO EACH TRUSS FACE AND	
	FACE PER	
	ATTACH TEETH TO THE PIGGYBACK AT THE TIME OF	
	* PIGGYBACK SPECIAL PLATE	

			THE STONAL ENTERS
	SPACING 24.0"	No: 34868 STATE OF FLORIDA	ALL CONTRACTOR OF THE PARTY OF
	1.15 DUR. FAC.		
	1.20 DUR. FAC.		STATE OF
-ENG JL	50 PSF AT		5
DRWGMITEK STD PIGGY	1.33 DUR. FAC.	DINRAY BRACH, FL. 33444 2181	NO. 34869 NEETINGTONS, INLESS OTHERWISE IN, HADISON, HE SAFET PRACTICES PRIOR TO PERFORMS
DATE 09/12/07	55 PSF AT	CONS. ENGINEERS P.A.	TO BOST 1-03 GRULDING COMPONI
REF	MAX LOADING	STEEL SILLIII	Man Contraction of the Contracti
634,016	THIS DRAWING REPLACES DRAWINGS 634,016 634,017 & 847,045	THIS DRAWIN	ADJACH PIGGYBACK WITH 3X6 TRULOX OR ALPINE PIGGYBACK SPECIAL PLATE.
	8 1/4"		

TOE-NAIL DETAIL

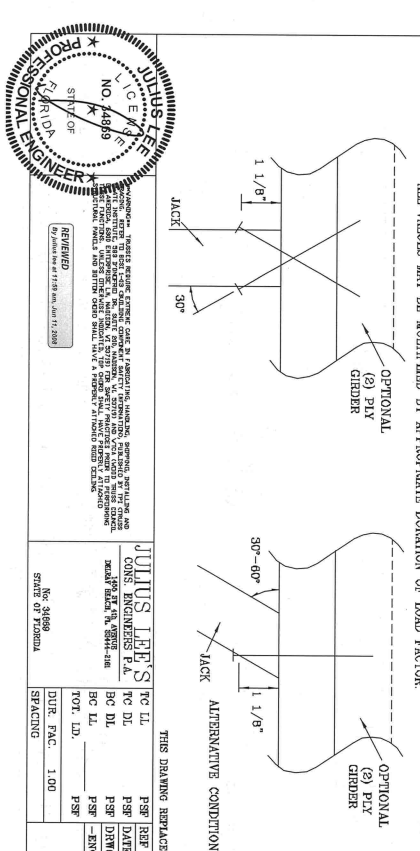
TOE-NAILS TO BE DRIVEN AT AN ANGLE OF APPROXIMATELY THIRTY DEGREES WITH THE PIECE AND STARTED APPROXIMATELY ONE-THIRD THE LENGTH OF THE NAIL FROM THE END OF THE MEMBER.

PER ANSI/AF&PA NDS-2001 SECTION 12.4.1 END DISTANCE, SPACING: "EDGE DISTANCES, SPACINGS FOR NAILS AND SPIKES SHALL BE PREVENT SPLITTING OF THE WOOD." - EDGE DISTANCE, END DISTANCES AND SUFFICIENT TO

THE NUMBER OF TOE-NAILS TO BE USED IN A SPECIFIC APPLICATION IS DEPENDENT UPON PROPERTIES FOR THE CHORD SIZE, LUMBER SPECIES, AND NAIL TYPE. PROPER CONSTRUCTION PRACTICES AS WELL AS GOOD JUDGEMENT SHOULD DETERMINE THE NUMBER OF NAILS TO BE USED.

THIS DETAIL DISPLAYS A FRAMING INTO A SINGLE TOE-NAILED CONNECTION FOR JACK OR DOUBLE PLY SUPPORTING GIRDER.

	5 493# 639# 452#	4 394# 511# 361#	3 296# 383# 271#	2 197# 256# 181#	TOE-NALLS 1 PLY 2 PLIES 1 PLY	NUMBER OF SOUTHERN PINE DOUGLAS FIR-LARCH	MAXIMUM VERTICAL RESISTANCE OF 16d (0.162"X3.5") COMMON TOE-NAILS
RUDRIVER	585#	468#	351#	234#	2 PLIES	FIR-LARCH	3d (0.162")
DI TO ATTION	390#	312#	234#	156#	1 PLY		(3.5") сом
77.7.1	507#	406#	304#	203#	2 PLIES	HEM-FIR	MON TOE-N
CILINA I	384#	307#	230#	154#	1 PLY	SPRUCE	AILS
	496#	397#	298#	189#	2 PLIES	SPRUCE PINE FIR	



THIS
DRAWING
REPLACES
DRAWING
784040

	2008		THE HAVE A PROPERLY ATTACHED RIGID CENTRY	200, NADISON, W. 53719) AND VTCA (WOOD TRUSS COLNCIL VI 33719) FOR SAFETY PRACTICES PRIOR TO PERFORMING VI 33719) FOR SAFETY WAYER BOTTOM VI ATTACHER	ARE IN FABRICATING, HANDLING, SHIPPENG, INSTALLING AND INFORENT SAFETY (NFIRMATION), PUBLISHED BY TPI CIRCUSS		
STATE OF FLORIDA	No: 34889			DELRAY BEACH, FL 83444-2161	CONS. ENGINEERS P.A.	S, HET SOLITOR	
SPACING	DUR. FAC.	TOT. LD.	вс ш	BC DL	TC DL	TC LL	
	1.00	PSF	PSF	PSF	PSF	PSF REF	
			PSF -ENG JL	DRWG	DATE	REF	
			Л	PSF DRWG CNTONALL103	PSF DATE 09/12/07	TOE-NAIL	

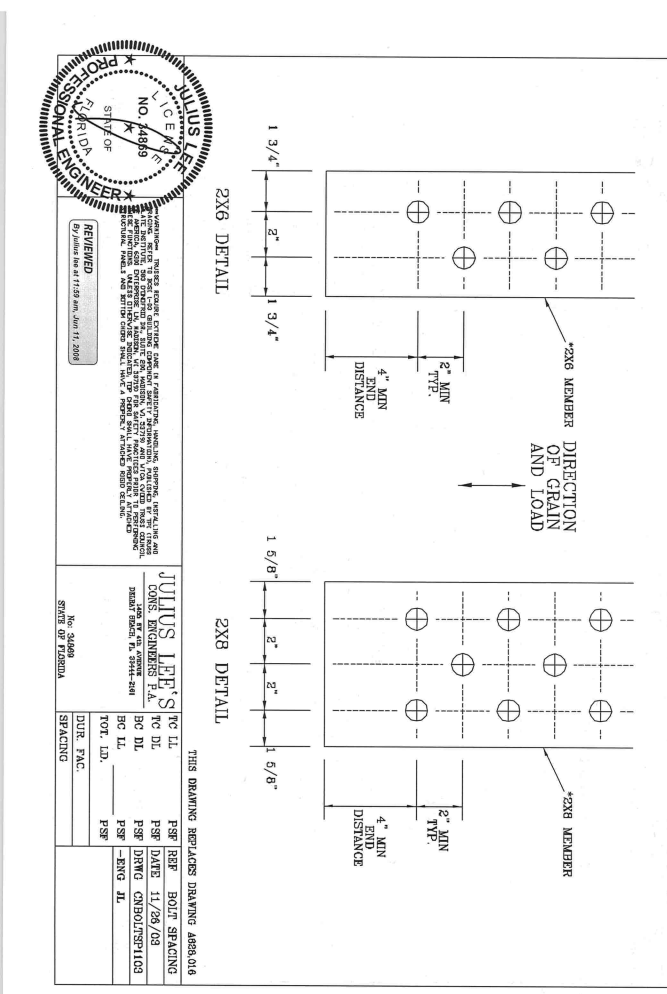
DIAMETER BOLT SPACING FOR LOAD APPLIED PARALLEL TO GRAIN

* GRADE AND SPECIES AS SPECIFIED ON THE ALPINE DESIGN

BOLT HOLES SHALL BE A MINIMUM OF 1/32" TO A MAXIMUM OF 1/16" LARGER THAN BOLT DIAMETER.

TYPICAL LOCATION OF 1/2" DIAMETER THRU BOLTS. BOLT QUANTITIES AS NOTED ON SEALED DESIGN MUST BE APPLIED IN ONE OF THE PATTERNS SHOWN BELOW.

WASHERS REQUIRED UNDER BOLT HEAD AND NUT



VALLEY TRUSS DETAIL

TOP CHORD 2X4 SP #2 OR SPF #1/#2 OR BETTER.

BOT CHORD 2X3(*) OR 2X4 SP #2N OR SPF #1/#2 OR BETTER.

WEBS 2X4 SP #3 OR BETTER.

- * ZX3 MAY BE RUPPED FROM A ZX6 (PITCHED OR SQUARE).
- ** ATTACH EACH VALLEY TO EVERY SUPPORTING TRUSS WITH:

 (2) 16d BOX (0.135" X 3.5") NAILS TOE-NAILED FOR
 FBC 2004 110 MPH, ASCE 7-02 110 MPH WIND OH (3) 16d FOR
 ASCE 7-02 180 MPH WIND. 15' MEAN HEIGHT, ENCLOSED
 BUILDING, EXP. C, RESIDENTIAL, WIND TC DL=5 PSF.

UNLESS SPECIFIED ON ENGINEER'S SEALED DESIGN, APPLY 1X4 "T"-BRACE, 80% LENGTH OF WEH, VALLEY WEH, SAME SPECIES AND GRADE OR BETTER, ATTACHED WITH 8d BOX (0.113" X 2.5") NAILS AT 6" OC, OR CONTINUOUS LATERAL BRACING, EQUALLY SPACED, FOR VERTICAL VALLEY WEBS GREATER THAN 7'9".

MAXIMUM VALLEY VERTICAL HEIGHT MAY NOT EXCEED 12'0".

TOP CHORD OF TRUSS BENEATH VALLEY SET MUST BE BRACED WITH: PROPERLY ATTACHED, RATED SHEATHING APPLIED PRIOR TO VALLEY TRUSS INSTALLATION

PURLINS AT 24" OC OR AS OTHERWISE SPECIFIED ON ENGINEERS' SEALED DESIGN OR BY VALLEY TRUSSES USED IN LIEU OF PURLIN SPACING AS SPECIFIED ON ENGINEERS' SEALED DESIGN.

*** NOTE THAT THE PURLIN SPACING FOR BRACING THE TOP CHORD OF THE TRUSS BENEATH THE VALLEY IS MEASURED ALONG THE SLOPE OF THE TOP CHORD.

CUT FROM 2XB OR LARGER AS REQ'D

12 MAX.

W2X4

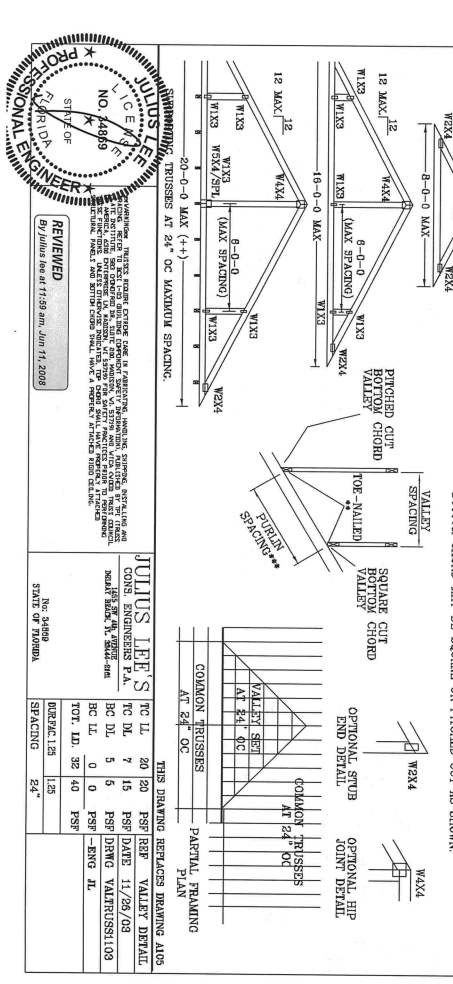
12

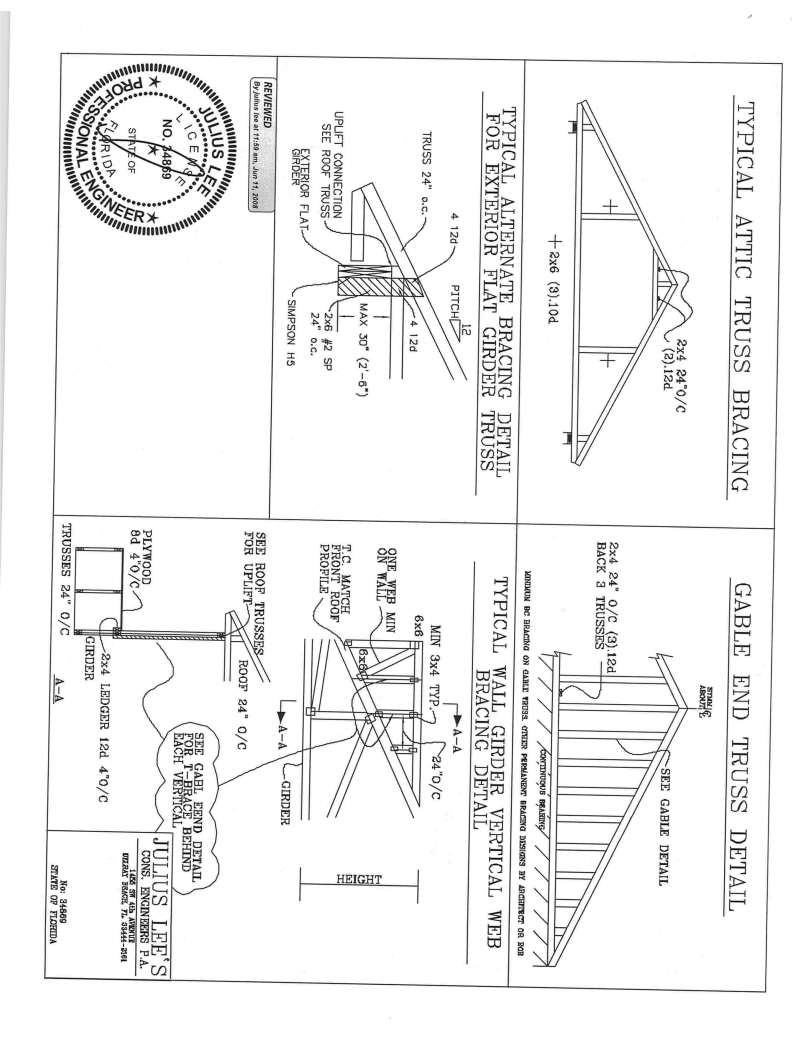
4-0-0

MAX

++ LARGER SPANS MAY BE BUILT AS LONG AS THE VERTICAL HEIGHT DOES NOT EXCEED 12'0".

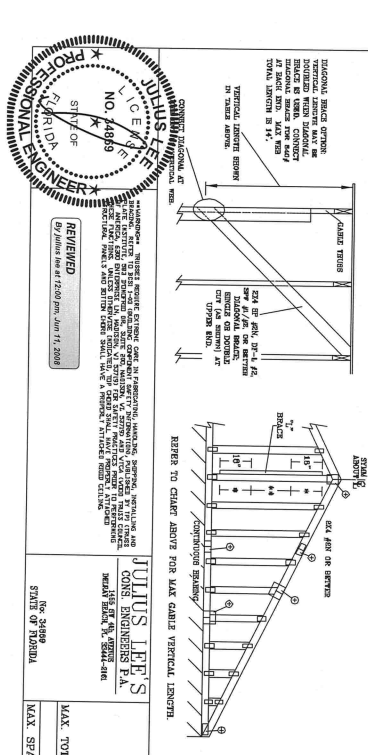
BOTTOM CHORD MAY BE SQUARE OR PITCHED CUT AS SHOWN.





ASCE 7-02: 130 MPH WIND SPEED, 15 MEAN HEIGHT, ENCLOSED, Н 11 1.00, EXPOSURE C

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		1	2	, 31		O	١.(C	•		1	6	31		O	1.0	С			2	34	."		C).	С	•	SPACING	GABL
			J 1	U T	2	TIT	I I		ロロロ			1	C	2	TTT	I	CL	ロロゴ			j 1	7	2	TIT	I I	CI.	ZDT ZDT	SPACING SPECIES	GABLE VERTICAL
	STANDARD	COLOR	#3	#2	*1	STANDARD	STUD	#3	£1 / #8	STANDARD	STUD	t 3	#22	11	STANDARD	CUTS	#3	£1 / #2		STUD	*3	#22	11	STANDARD	CUTS	#8	\$1 / #2	GRADE	AL BRACE
	4 3	4.	4' 4"	4. 7.	4 8	4, N	4.	4.	4.	3, TO.	4 0,	4.0	20,	4.	3 8		3, 8,	3 10	3 4"	3 6		3, 4,	3' 8"	3 3	3' 3"	3	3' 4"	BRACES	
	6 1	7' 1"	7 27	7, 4,2	7' 4"	6' 11"	6' 11°	6' 11"	7' 4"	5' 3"	B' 1°		8' 8"		Δij.	8' 0"	8 0	8	4, 3,"	5' 0"	5. O,	6' 10"	5' 10"	4' 2"	4' 11"	4' 11"	6' 10"	GROUP A	(1) 1X4
	6' 1"	7′ 1.	7, 50	73 11"	7' 11"	6' 11°	6' 11"	6' 11"	4. 4.	5' 3"	6'1"	6, 5,	7' 2"	7' 2"	6, 5,	6'0"	B' 0"	6, 10	4' 3"	5' 0"	6' 0"	6° 3°	6' 3"	4,	4' 11"	4' 11"	6′0"	GROUP H	"L" BRACE •
	B, 0,	8. 9.	B' 9°	B' 9"			В' 9"	g, 8,	8, 8,	6' 11"	7' 11"	7. 11.	7' 11"		6. 10.	7' 11"	7' 11"		6' 8*	8' 7"	6. 8,	6' 11"		_	6, 2,	6' 6"	6′ 11"	GROUP A	\vdash
avia.	8'0"	9,		9' 5"		7' 10"	B, 8,	В,		6' 11"		8 2"	8' 6"	B 6°	6. 10.	7' 11"	7' 11"	8' 1"	6. a.		6' 8"	7' 5"	- 1		6, 5,	6, 6,	7' 1"	GROUP B	(1) 2X4 "L" BRACE .
i	10' 5"		10' 5°	- 1	10' 5"	10' 5"							9' 5"	8	හ. හ.	9' 5"	7	9' 6"	7' B"	- 1	B' 3"		8 3	7' 6"			8. 3.	GROUP A	(2) 2X4 "L"
	10' 8"	10' 11"	10' 11"	11, 5,	11 2	10' 5"		10 5"	.B. O.1	8, 4,	8, 11,	8. 11.	10' 2"					9.			8, 8,	- 1	B 11°			8 3		GROUP B	BRACE **
	12' 6"	- 1	13 8"		13 8*		19 8			10' 10"	20.0		12 6	12,5	10' 7"	12, 4,	12' 4"	12, 6,	B' 10°	10' 2"	10. T.		7				10' 10"	GROUP A	(1) 2X6 °L°
		14.	- 1	- 1			1	7		- I	n c	п.	7	7		-	7		8' 10"	10, 3,	10' 4"	1	100	2 C	10'0"	1,7	11, 2.	GR	BRACE .
	14' 0"	14.	14.0	0	1 1 1	14.0	2 4	1 1	1 1	14 0	12	1.0	14.0	1 1	14.0	14.0	1	1.0	19' 0'			10 11	10 440	16 11	101 442	12 41	12' 11"	OUP B GROUP A GROUP B	(2) ZXB "L" HRACE
	14 0	4. 6	14.0	14		2		1		1		14	14			14	14	12.0	101 7	10		10, 11		17 21	10 11	10. 44.0	4 a .	GROUP B	HRACE **
CABILE END EUPPORTS LOAD FROM 4	CONTINUOUS BEARING (6 PSF TC	PROVIDE UPLIET CONNECTIONS FOR	LIVE LOAD DEPLECTION CHATERIA IS		GABLE TRUSS DETAIL				55	SOUTHERN PINE DOUGLAS		**	#1 & HTR	GLA-MAH	GROUP B:			STANDARD	STUD	TOO THE WANTED	DOLLET SY LEGIS OF LE		\$1 / \$2 STANDARD \$2	SPRUCE-PINE-NB	GROUP A:	Principle Stroot of Science A	BRACING CROID SERVING		



DIAGONAL HRACE OPTION:
VERTICAL LENUTH MAY BE
DOUBLED WHEN DIAGONAL
HRACE IS USED. CONNECT
HRACE IS USED. CONNECT
HRACE IND. MAX WHE
TOTAL LENGTH IS 14*.

SABILE LENGS

IN TABLE ABOVE.

GABLE TRUSS DETAIL NOTES: LOAD DEPLECTION CRITERIA IS L/240.

DOUGLAS FIR-LARCH

AND GRADES:

SOUTHERN PINE 97UD STANDARD

STANDARU

PLYWOOD OVERHANG. BLE END SUPPORTS LOAD FROM 4' 0" VIDE UPLLIT CONNECTIONS FOR 136 FLF OVER. DAVINUOUS BEARING (6 PSF TC DEAD LOAD).

ATTACH EAGH 'L' BRACE WITH 104 NAUS, AF 8° O.C.

* FOR (1) 'L' BRACE, SPACE NAUS AF 8° O.C.

* FOR (2) 'L' BRACES; SFACE NAUS AT 3° O.C.

BY 18° EVD ZONES AND 6° O.C. BETFEEN ZONES,

NY 18° EVD ZONES AND 6° O.C. BETFEEN ZONES, T. BRACING MUST BE A MINIMUM OF BOX OF WEB MEMBER LENGTH.

2.5X4	HRATER THAN 11' 6"
27.4	LESS THAN 11 8
1X4 OR EXS	JESS THAN 4" O"
NO SPIJOS	VERTICAL LENGTH
E SIZES	GABLE VERTICAL PLATE

S DESIGN FOR	PEAK, SPLICE, AND HEEL!
2.5X4	GREATER THAN 11' 6"
274	LESS THAN 11 8 BUT
1X4 OR EXS	THAN 4' 0"
NO SPIJOS	VERTICAL LENGTH
LATE SIZES	GABLE VERTICAL PLA

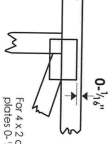
100	STATE OF FLORIDA MAX. SPACING 24.0"	No: 34869	MAX. TOT. LD. 60 PSF	-ENG	DETRAY BEACH, PL S2444-2161	A. DATE	REF
				41	DRWG MIEK SID GABLE 15 E HT	11/26/03	ASCE7-02-GAB13015

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 4×2 orientation, locate plates 0- h_b " 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



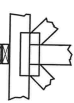
The first dimension is the plate width measured perpendicular to slots. Second dimension is the length parallel to slots.

LATERAL BRACING LOCATION



Indicated by symbol shown and/or by text in the bracing section of the output. Use T, 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/TPII: National

 National Design Specification for Metal Plate Connected Wood Truss Construction. Design Standard for Bracing.

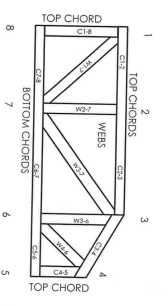
Design Standard for Bracing.
Building Component Safety Information
Guide to Good Practice for Handling,
Installing & Bracing of Metal Plate

Connected Wood Trusses

DSB-89: BCSII:

Numbering System





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, 9604B, 9730, 95-43, 96-31, 9667A NER-487, NER-561 95110, 84-32, 96-67, ER-3907, 9432A

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Your Company Information and logo

General Safety Notes

Failure to Follow Could Cause Property Damage or Personal Injury

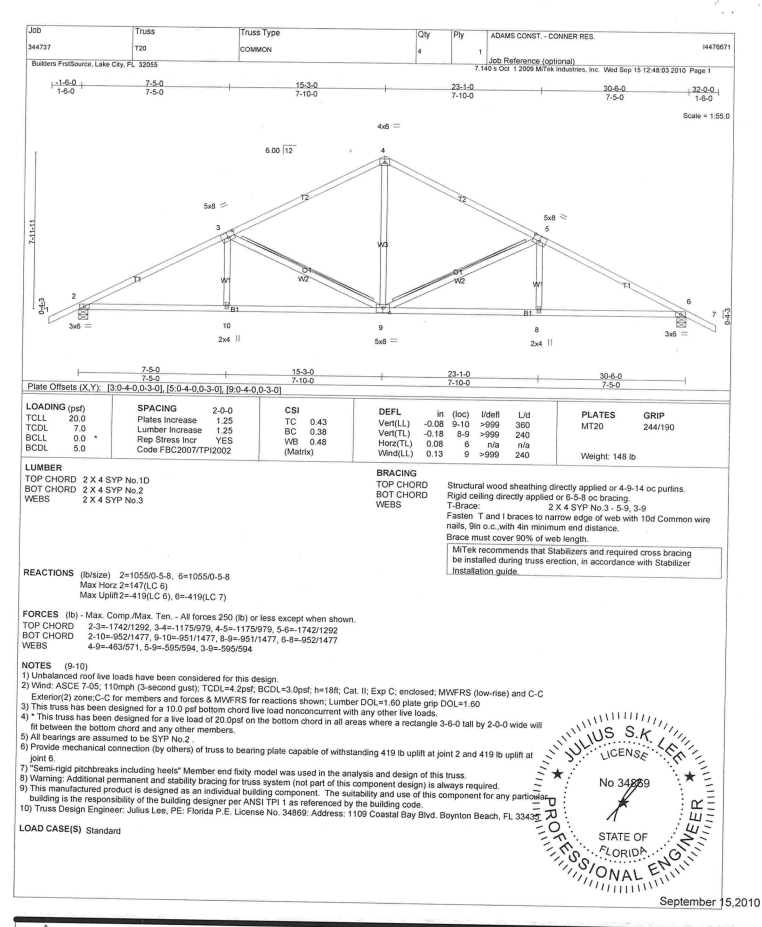
- Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCS11.
- Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative T, I, or Eliminator bracing should be considered.
- 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/TPI 1.
- Design assumes trusses will be suitably protected from the environment in accord with ANSI/TPI 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.
- Camber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to camber 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.
- or less, if no ceiling is installed, unless otherwise noted.

 15. Connections not shown are the responsibility of others

14. Bottom chords require lateral bracing at 10 ft. spacing

- Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise
- 18. 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, words and pictures) before use. Reviewing pictures alone is not sufficient.
- Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.

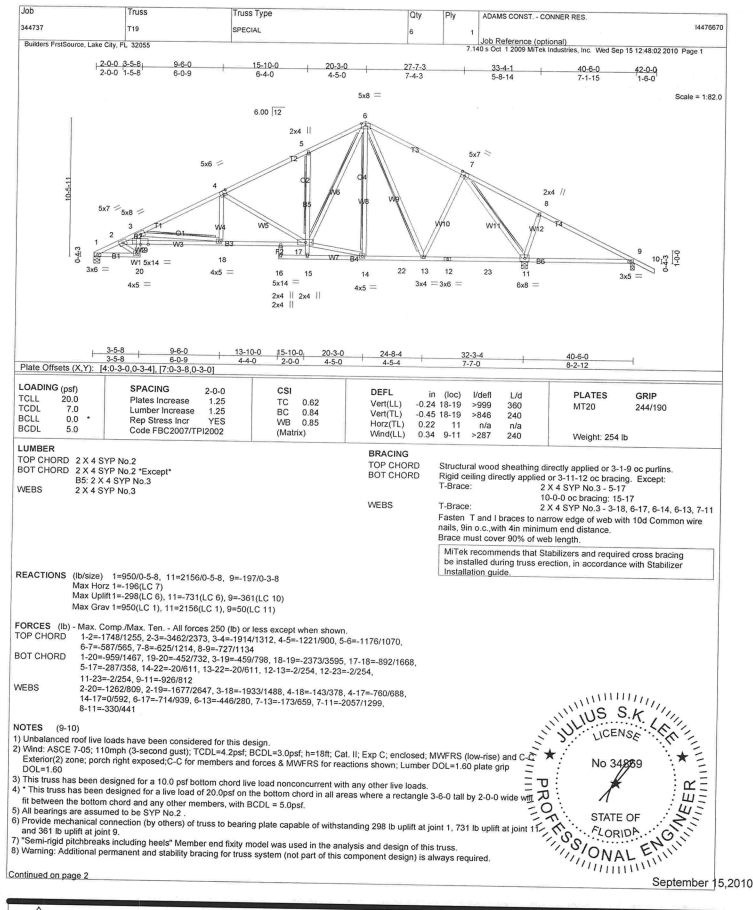
Job	Truss	Truss Type	To			*
344737	T21	COMMON		Ply	ADAMS CONST, - CONNER RES,	4476672
Builders FrstSource, Lake City, F			1	2	Job Reference (optional) 0 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:48:04 2010 Page	
11) This manufactured probuilding designer per A 12) Truss Design Enginee LOAD CASE(S) Standard 1) Regular: Lumber Increa Uniform Loads (plf) Vert: 1-4=-54, 4 Concentrated Loads (lb)	duct is designed as an indiv NSI TPI 1 as referenced by r: Julius Lee, PE: Florida P.E se=1.25, Plate Increase=1.2	E. License No. 34869: Address: 1109 Coastal E	Bay Blvd.	s compon Boynton	ent for any particular building is the responsibility of the Beach, FL 33435	2
			ė			



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

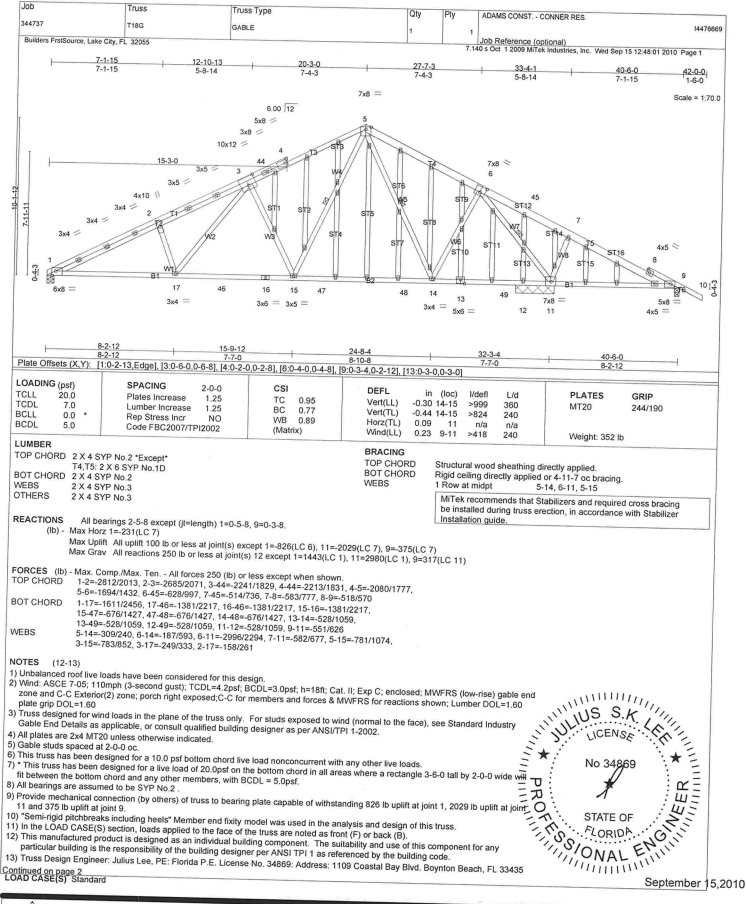
Design valid for use only with MiTek connectors. This design is based only upon parameters shown, and is for an individual dullding component. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not frust designer. Bracing shown is for lateral 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 building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult

ANSI/TPI Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onotrio Drive, Madison, WI 53719.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

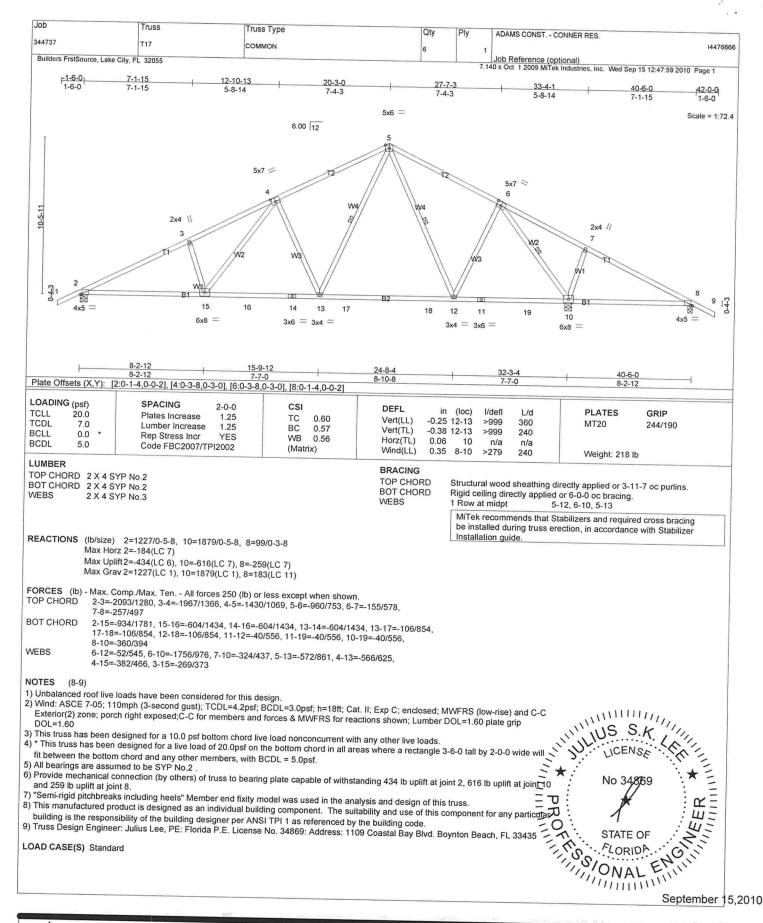
Design valid for use only with Mifek connectors. This design is based only upon parameters shown, and is for an individual building component. Applicability of design parameters and proper incorporation of component is responsibility of building designer. not truss designer. Bracing shown is for lateral 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 ANS/TP1 Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



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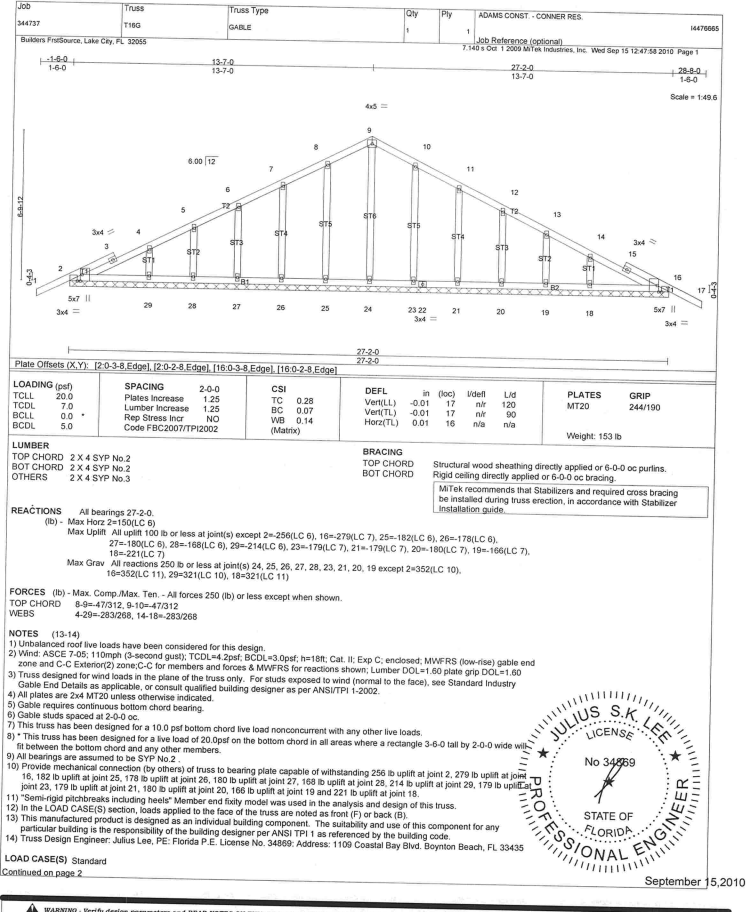
Design valid for use only with MiTek connectors. This design is based only upon parameters shown, and is for an individual building component. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not fuss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the elability during construction is the responsibility of the lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the lateral support of individual web members only. Additional temporary bracing designer. For general guidance regarding lability control, storage, delivery, erection and bracing, consult ANSI/TPI Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

ob	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	
44737	T17G	GABLE	1	1		144766
uilders FrstSource, Lake City, F	L 32055			7.	Job Reference (optional) 40 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:48:00 20	10 Page 2
Uniform Loads (plf)	se=1.25, Plate Increase=1.		18-46=-50, 18-4		48=-50, 15-48=-10, 15-49=-50, 10-49=-10	



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII.7473 BEFORE USE.

Design valid for use only with MiTek connectors. This design is based only upon parameters shown, and is for an individual building component. Applicability of design paramenters 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 building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult ANSI/TP1 Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

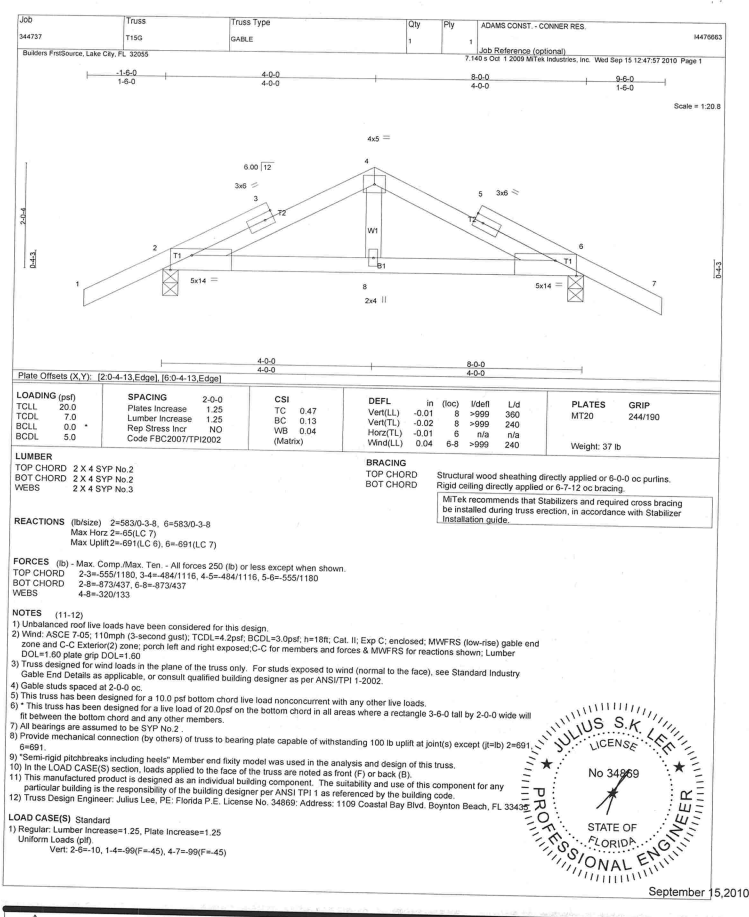


WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

Design valid for use only with Mīlek 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 properties of the responsibility of the building designer. For general guidance regarding abordation, quality control, storage, delivery, erection and bracing, consult

ANS/IP11 Quality Criteria, DSB-89 and BCS11 Building Component

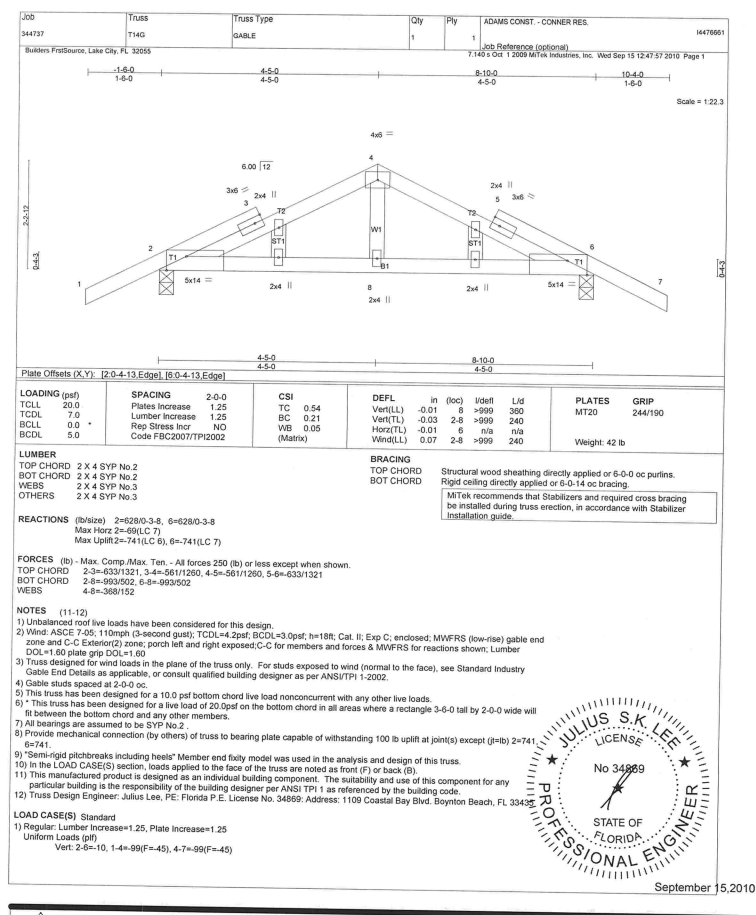
Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REPERENCE PAGE MIL-7473 BEFORE USE.

Design valid for use only with MiTek 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 building designer. For general guidance regarding abstraction, quality control, storage, delivery, erection and bracing, consult

ANSI/TPII Quality Criteria, DS8-89 and BCSII Building Component
Safety Information available from Truss Plate Institute, S83 D'Onofrio Drive, Madison, WI 53719.

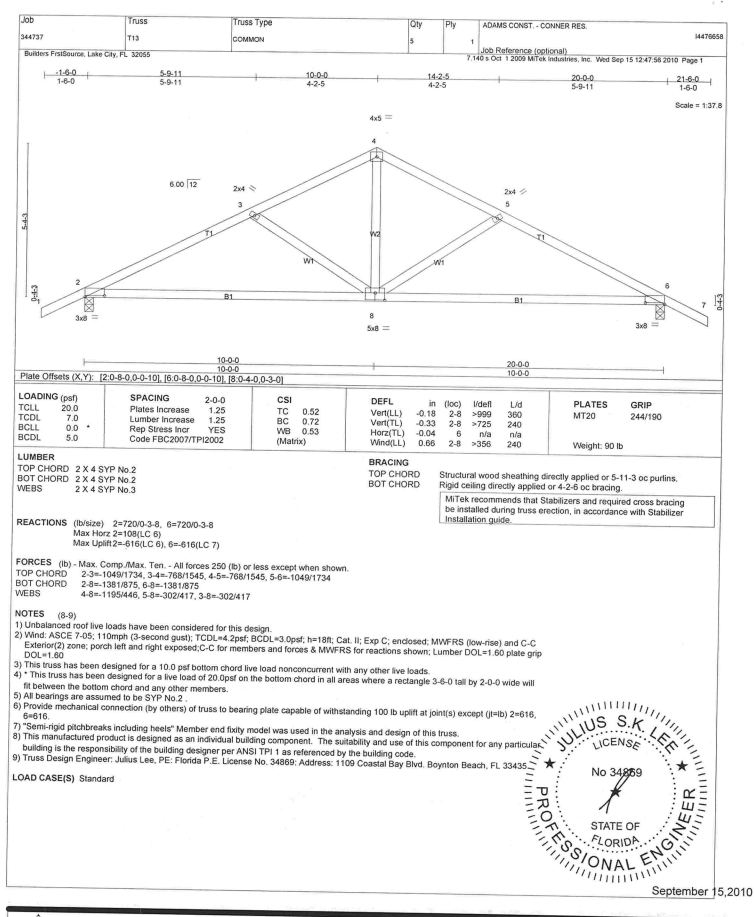


WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

Design valid for use only with Millek 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 responsibility of the parameters. 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/ITPI Quality Criteria, DSB-89 and BCS11 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.

### Truss Type Qty Ply ADAMS CONST CONNER RES. 1 1 1 July ADAMS CONST CONNER RES. 2 July ADAMS CON	144766
Builders FrstSource, Lake City, FL 32055 Job Reference (optional) 7.140 s Oct 1 2009 MiTek Industries, Inc. Wed LOAD CASE(S) Standard 1) Regular: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (olf)	d Sep 15 12:47:56 2010 Page 2
LOAD CASE(S) Standard 1) Regular: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (bif)	d Sep 15 12:47:56 2010 Page 2

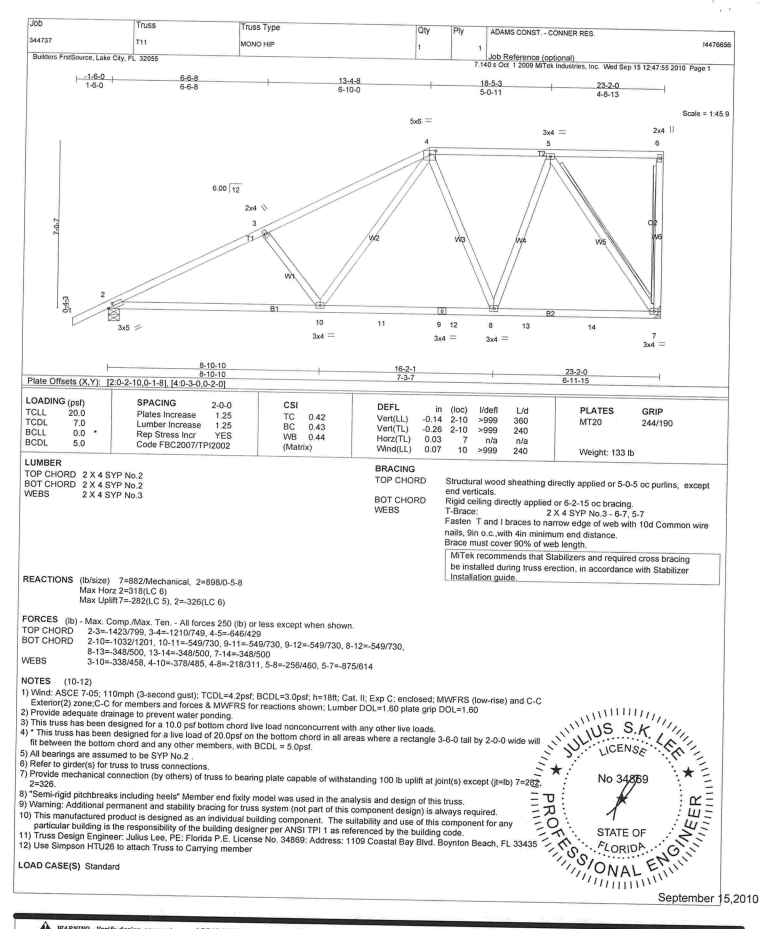


WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

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AMS/IPIT Quality Criteria, DSB-89 and BCSI1 Building Component

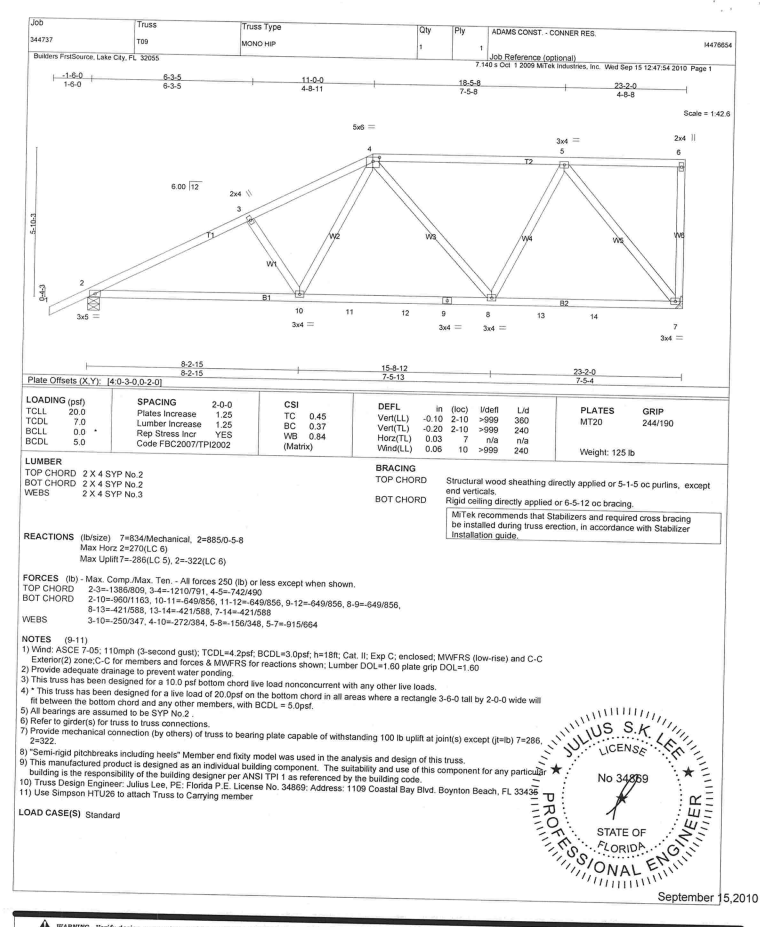
Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 BEFORE USE.

Design valid for use only with MiTek connectors. This design is based only upon parameters shown, and is for an individual building component.

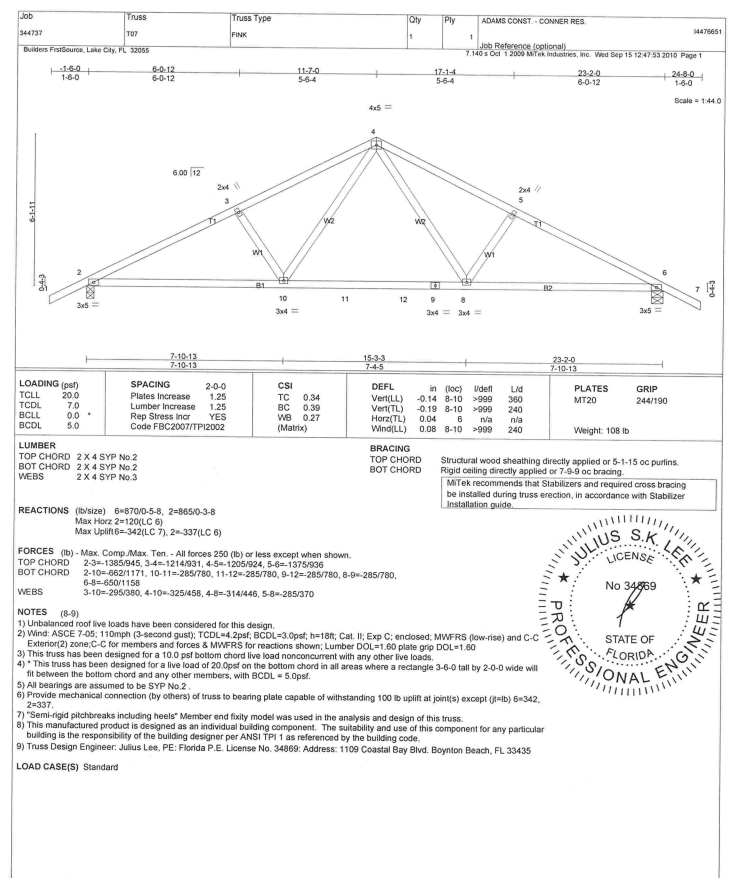
Applicability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding ABSI/TPII Quality Criteria, DSB-89 and BCSI1 Building Component Safety Information available from Truss Plate Institute, 583 D'Onofrio Drive, Madison, WI 53719.



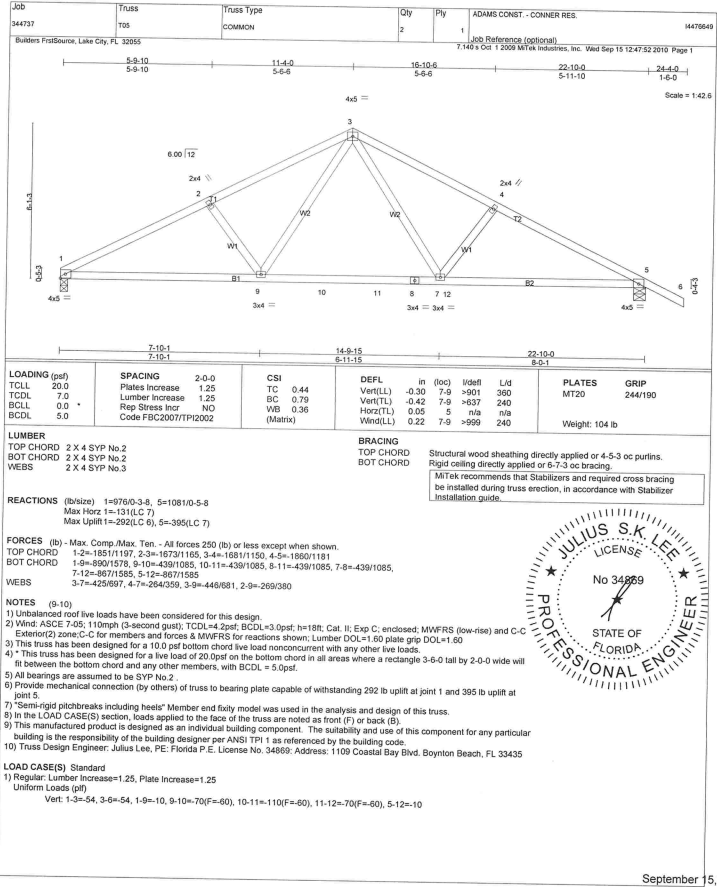
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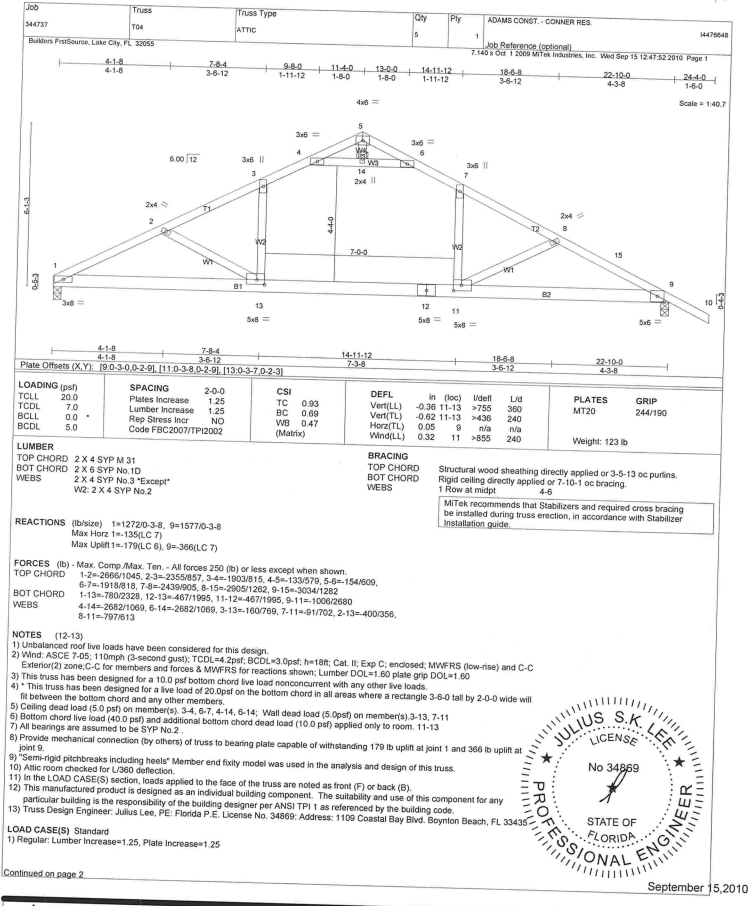
ob	Truss	Truss Type	Qty	Ply	ADAMS CONST CONNER RES.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14737	T07G	GABLE	1	1		1447665
Builders FrstSource, Lake City, I	FL 32055		-	7.14	Job Reference (optional) 0 s Oct 1 2009 MiTek Industries, Inc. Wed Sep 15 12:47:54 2010	Page 2
building designer per	ANSI IPI 1 as referenced b	vidual building component. The suita y the building code. E. License No. 34869: Address: 1109			ent for any particular building is the responsibility of the seach, FL 33435	ne
Uniform Loads (plf)	ase=1.25, Plate Increase=1.	25 2=-10, 32-33=-50, 8-33=-10				
Vert. 1-539(I	43), 3-999(F43), 2-32	10, 32-3350, 6-3310				
			2 1			



September 15,2010



September 15,2010



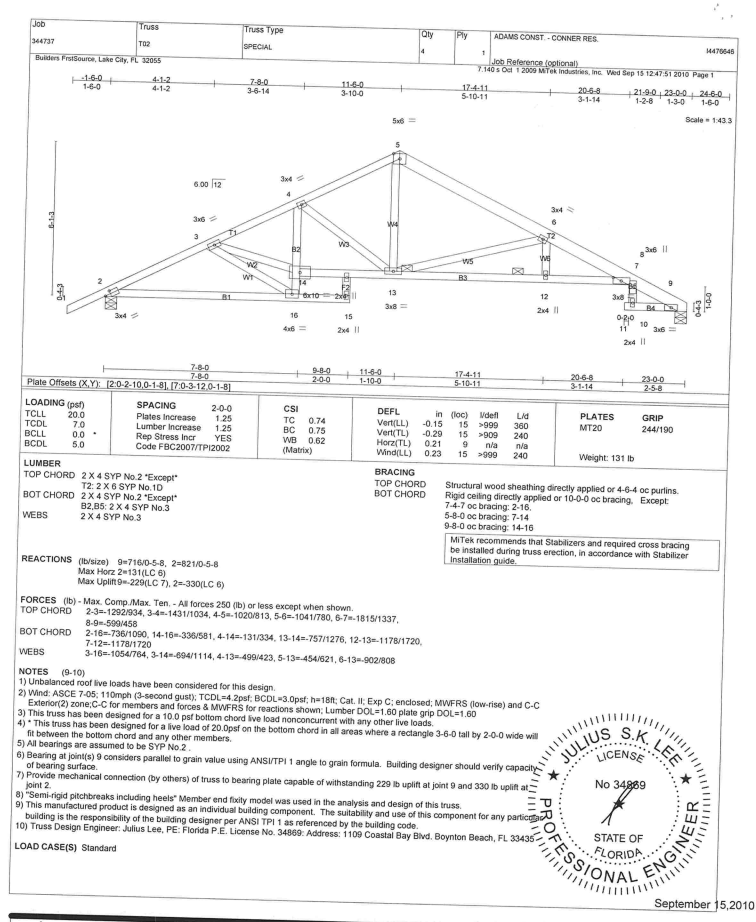
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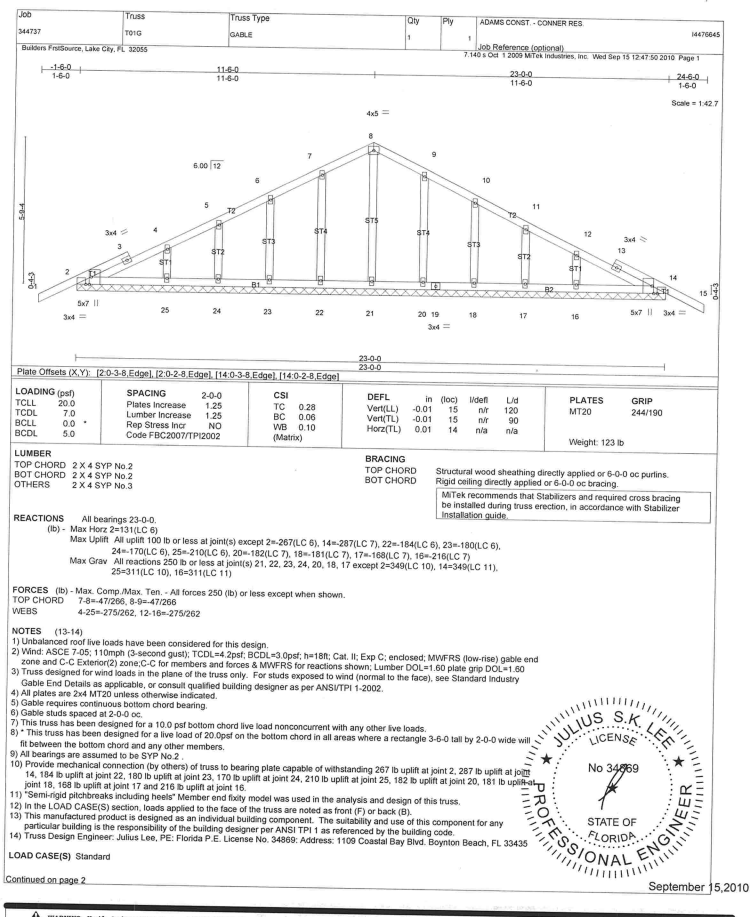


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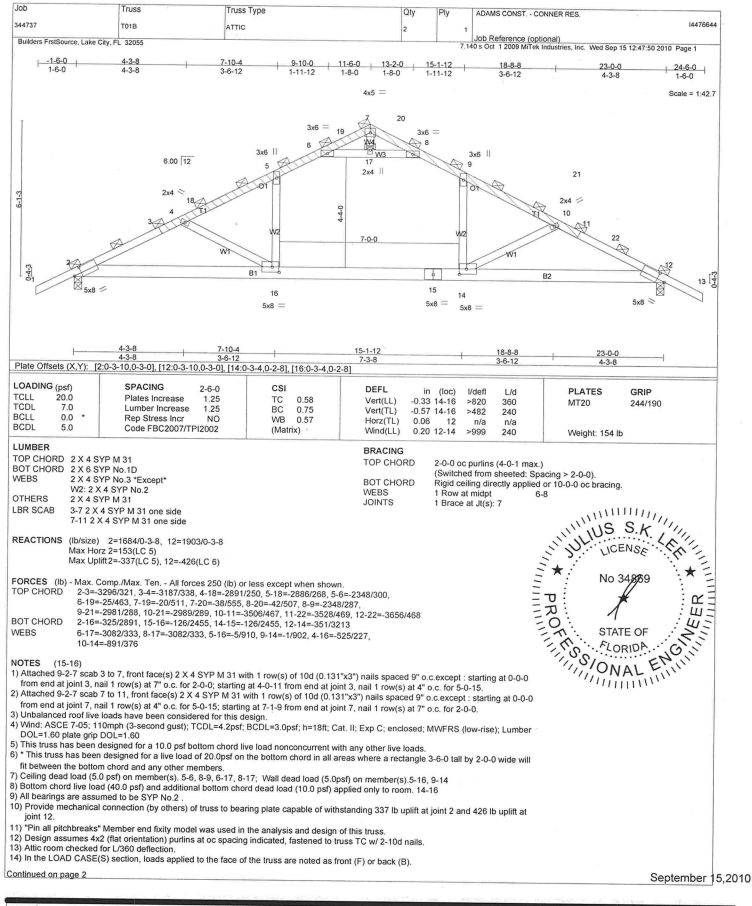


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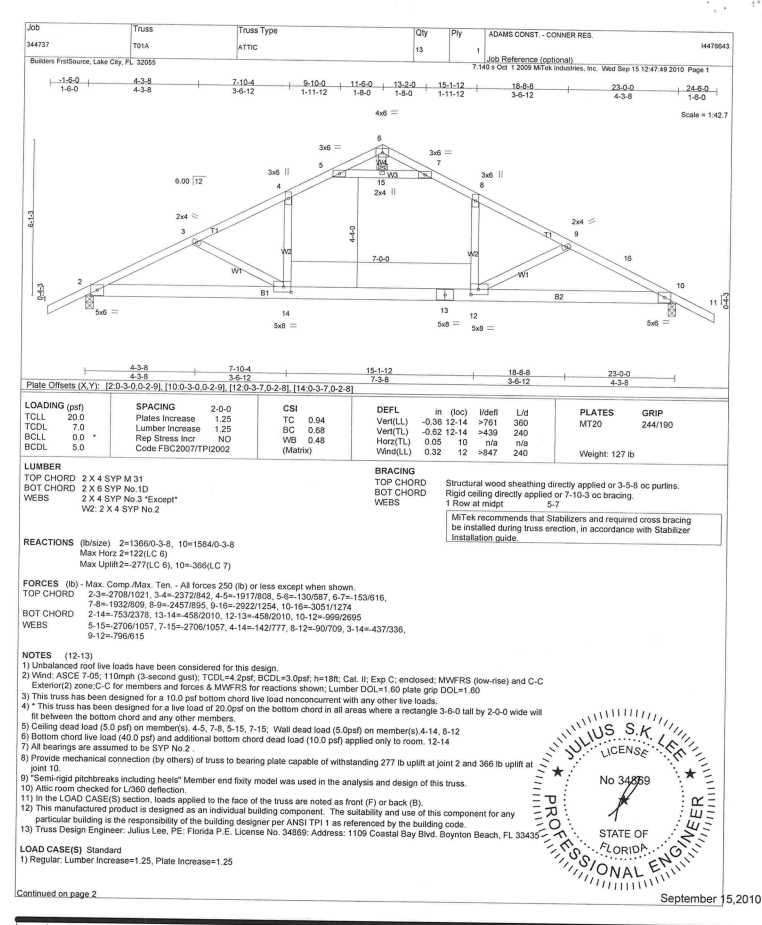
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MULTIPLE-MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS

Maximum Uniform Load Applied to Either Outside Member (PLF)

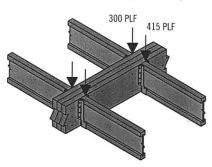
			Connector Pattern						
Connector Type	Number of Rows	Connector On-Center Spacing	Assembly A	Assembly B	Assembly C	Assembly D	Assembly E	Assembly F	
			2"	134"	11/11 31/2"	13/4" 31/4" 13/4"	31/2"	134"	
			31/2" 2-ply	51/4" 3-ply	51/4" 2-ply	7" 3-ply	7" 2-ply	7" 4-ply	
10d (0.128" x 3")	2	12"	370	280	280	245			
Nail ⁽¹⁾	3.	12"	555	415	415	370		李显显信国旗	
1/2" A307	2	24"	505	380	520	465	860	340	
Through Bolts(2)(4)		19.2"	635	475	655	580	1,075	425	
		16"	760	570	785	695	1,290	505	
SDS 1/4" x 31/2"(4)		24"	680	510	510	455			
SUS 74 X 372 (4)	2	19.2"	850	640	640	565	10. 1. 79	2 F4 1 1 1 1 1 1	
		16"	1,020	765	765	680		国际企业的	
SDS 1/4" x 6"(3)(4)	2	24" 19.2"		LON-SOURCE CONTRACTOR	THE COURSE OF THE COURSE OF THE COURSE	455	465	455	
USP WS35 (4)	4	16"				565	580	565	
		24"	480	200	200	680	695	680	
	2	19.2"	600	360 450	360	320			
		16"	715	540	450	400			
USP WS6 (3)(4)		24"	/13	340	540	480 350	505		
	2	19.2"		THE STATE OF THE STATE OF	BENEVEL SHEET SHEET	440	525	350	
		16"	STATE WASHINGTON	ASI, MARIE AL COMMON		525	660 790	440	
3 ³ /8" TrussLok ⁽⁴⁾	2	24"	635	475	475	425	790	525	
		19.2"	795	595	595	530			
		16"	955	715	715	635			
5" TrussLok ⁽⁴⁾	2	24"	The state of the s	500	500	445	480	445	
		19.2"		625	625	555	600	555	
		16"		750	750	665	725	665	
		24"				445	620	445	
63/4" TrussLok(4)	2	19.2"				555	770	555	
ii usseuk		16"		n en en		665	925	665	

Nailed connection values may be doubled for 6" on-center or tripled for 4" on-center nail spacing.

General Notes

- Connections are based on NDS® 2005 or manufacturer's code report.
- Use specific gravity of 0.5 when designing lateral connections.
- Values listed are for 100% stress level. Increase 15% for snow-loaded roof conditions or 25% for non-snow roof conditions, where code allows.
- Bold Italic cells indicate Connector Pattern must be installed on both sides.
 Stagger fasteners on opposite side of beam by ½ the required Connector Spacing.
- Verify adequacy of beam in allowable load tables on pages 16–33.
- 7" wide beams should be side-loaded only when loads are applied to both sides
 of the members (to minimize rotation).
- Minimum end distance for bolts and screws is 6".
- Beams wider than 7" require special consideration by the design professional.

Uniform Load Design Example



First, check the allowable load tables on pages 16-33 to verify that three pieces can carry the total load of 715 plf with proper live load deflection criteria. Maximum load applied to either outside member is 415 plf. For a 3-ply 134" assembly, two rows of 10d (0.128" x 3") nails at 12" on-center is good for only 280 plf. Therefore, use three rows of 10d (0.128" x 3") nails at 12" on-center (good for 415 plf).

Alternates:

Two rows of $\frac{1}{2}$ " bolts or SDS $\frac{1}{4}$ " x $3\frac{1}{2}$ " screws at 19.2" on-center.

⁽²⁾ Washers required. Bolt holes to be %16" maximum.

^{(3) 6&}quot; SDS or WS screws can be used with Parallam® PSL and Microllam® LVL, but are not recommended for TimberStrand® LSL.

^{(4) 24&}quot; on-center bolted and screwed connection values may be doubled for 12" on-center spacing.

TRULOX CONNECTION DETAIL

11 GAUGE (0.120" X 1.375") NAILS REQUIRED FOR TRULOX PLATE ATTACHMENT. FILL ROWS COMPLETELY WHERE SHOWN (\$\phi\$).

* NAILS MAY BE OMITTED FROM THESE ROWS.

THIS DETAIL MAY BE USED WITH SO. PINE, DOUGLAS-FIR OR HEM-FIR CHORDS WITH A MINIMUM 1.00 DURATION OF LOAD OR SPRUCE-PINE-FIR CHORDS WITH A MINIMUM 1.15 DURATION OF LOAD. CHORD SIZE OF BOTH TRUSSES MUST EXCEED THE TRULOX PLATE WIDTH.

TRULOX PLATE IS CENTERED ON THE CHORDS AND BENT BETWEEN NAIL ROWS.

REFER TO ENGINEER'S SEALED DESIGN REFERENCING THIS DETAIL FOR LUMBER, PLATES, AND OTHER INFORMATION NOT SHOWN.

