

Dimension Notes

1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise
2. All interior wall dimensions are to face of frame wall unless noted otherwise
3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise

All Walls Shown Are Considered Load Bearing

Roof Area = 1692.08 sq.ft. Ridge Line = 52.07 ft. Hip Line = 0 ft. Horiz. OH = 115.69 ft. Raked OH = 175.3 ft. Decking = 58 sheets

Hatch Legend
Padded HVAC
2nd Floor Walls
Tray Ceiling
Drop Beam
N. T. I. C. C.

	Conne	Nail Info	rmation			
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS26	USP	12	NA	16d/3-1/2"	16d/3-1/2"
3	THDH210-3	USP	1	Varies	16d/3-1/2"	16d/3-1/2"

		Products			
PlotID	Length	Product	Plies	Net Qty	Fab Type
BM1	12' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM2	15' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
ВМ3	12' 0"	2x10 SPF No.2	2	2	FF
GDH	20' 0"	1-3/4"x 14" LVL Kerto-S	2	2	FF

Truss Placement Plan
Scale: 1/4"=1'

ROOF & FLOOR TRUSSES & BEAMS Reilly Road Industrial Park Fayetteville, N.C. 28309

> Phone: (910) 864-8787 Fax: (910) 864-4444

COMTECH

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Cod requirements) to determine the minimum foundatio size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attache Tables. A registered design professional shall be retained to design the support system for all

Signature David Landry

David Landry

COLOD CHART FOR JACK STUDS

(BASED ON TABLES RESUZE(I) & (b))

NUMBER OF LACK STUDS REQUITED & EN END OF HEADEX STABER

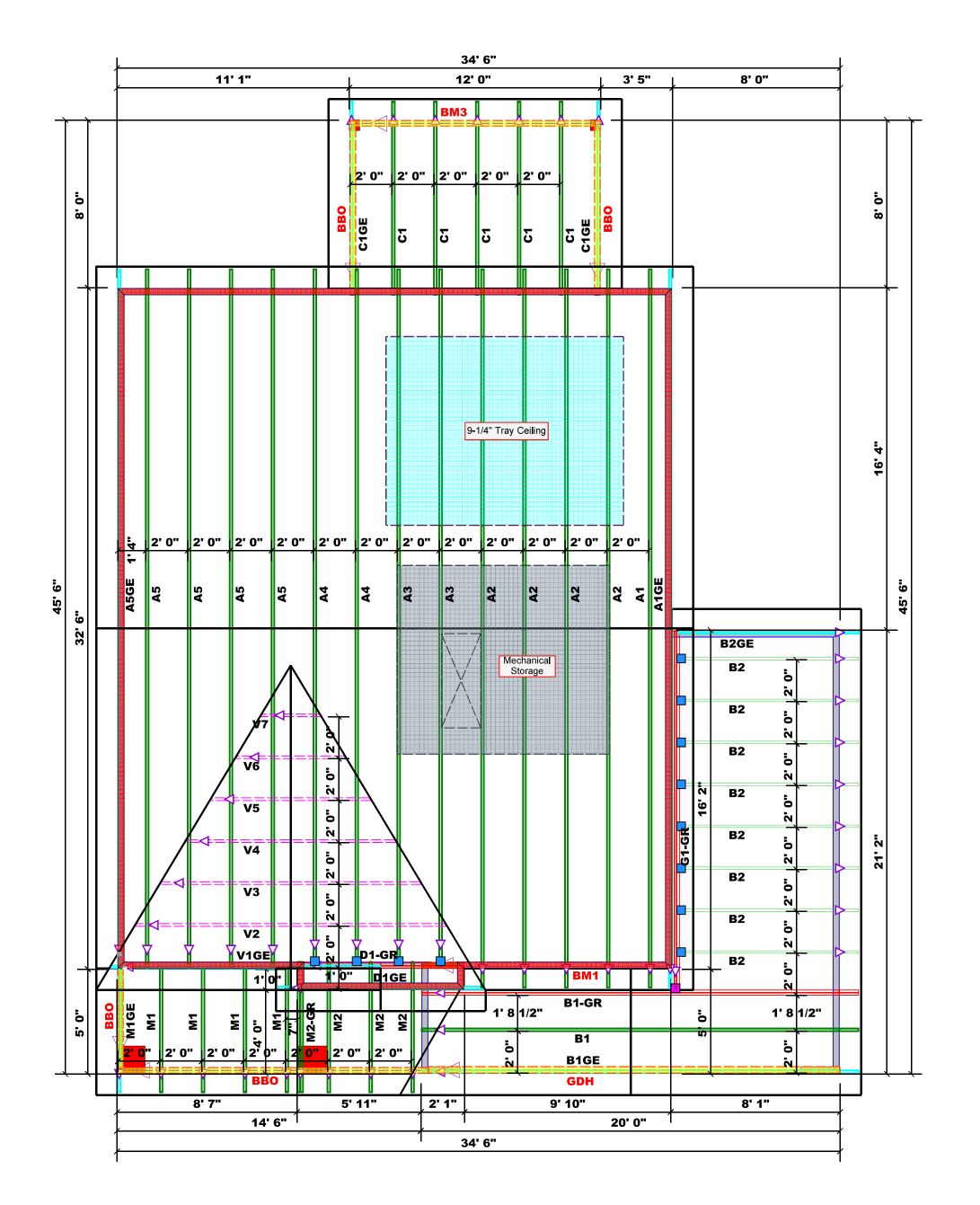
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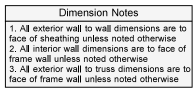
1700 1 2550 1 3400 1 3400 2 6800 2 5100 2 5100 3 7650 3 10200 3 13600 4 6800 4 10200 4 8500 5 12750 5 17000 5 10200 6 15300 6 11900 7 13600 8

و 15300 Ring-Rosser David Landry Lenny Norris Broadway 7 Roof DATE REV.
DRAWN BY
SALES REP. ADDRESS CITY / MODEL Lot 2 Ring-Rosser Hickory "A" Weaver JOB NAME BUILDER SEAL

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.con

= Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards





All Walls Shown Are Considered Load Bearing

Hatch Legend

Padded HVAC

2nd Floor Walls

Tray Ceiling

Drop Beam

	= 1692.08 sq.ft.	
Ridge Line		
Hip Line Horiz. OH	= 115.69 ft.	
Raked OH	= 175.3 ft.	
Decking	= 58 sheets	

	Conne	Nail Information				
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS26	USP	12	NA	16d/3-1/2"	16d/3-1/2"
3	THDH210-3	USP	1	Varies	16d/3-1/2"	16d/3-1/2"

		Products			
PlotID	Length	Product	Plies	Net Qty	Fab Type
BM1	12' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM2	15' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
ВМ3	12' 0"	2x10 SPF No.2	2	2	FF
GDH	20' 0"	1-3/4"x 14" LVL Kerto-S	2	2	FF

Truss Placement Plan
Scale: 1/4"=1'



Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Cod requirements) to determine the minimum foundatic size and number of wood studs required to suppor reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attache Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.

ignature David Landry

David Landry

LOAD CHART FOR JACK STUDS									
(BASED ON TABLES R5025(I) 6 (b))									
Nu	NUMBER OF JACK STUDS REQUIRED ® EALEND OF PEADER/SIRDER								
END REACTION (UP TO)	REG'D STUDS FOR (2) PLY HEADER	FND REACTION (UP TO)	REQ'D STUDS FOR	FNN REACTION (UP TO) RCQ'D GTUDG FOR (4) N V UFANED					
1700	1	つはなへ	4	2400 4					

END REACTION (UP TO)	REQ15 STUDS FOI (2) PLY HEADER	FND RFACTION (UP TO)	REQ'D STUDS FO (3) PLY HUADUR	FNN RFACTION (UP TO)	всего этира на
1700	1	2550	1	3400	1
3400	2	5100	2	6800	2
5100	3	7650	3	10200	3
6800	4	10200	4	13600	4
8500	5	12750	5	17000	5
10200	6	15300	6		
11900	7				
13600	8				
15300	9				

BUILDER	Weaver Development Co. Inc.	CITY / CO.	CITY / CO. Broadway / Harnett	13600 15300
JOB NAME	JOB NAME Lot 2 Ring-Rosser Pittman Rd.	ADDRESS	Lot 2 Ring-Rosser Pittman Rd.	9
PLAN	Hickory II	MODEL	Roof	
SEAL DATE		DATE REV.	//	
QUOTE#		DRAWN BY	DRAWN BY David Landry	
10B#	J0521-3378	SALES REP.	SALES REP. Lenny Norris	

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

= Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards



RE: J0521-3378

Lot 2 Ring-Rosser Pittman Rd.

Trenco

818 Soundside Rd Edenton, NC 27932

Site Information:

Project Name: J0521-3378

Customer: Lot/Block: Model: Address: Subdivision: City: State:

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

Design Code: IRC2015/TPI2014 Design Program: MiTek 20/20 8.4

Wind Code: ASCE 7-10 Wind Speed: 130 mph Roof Load: 40.0 psf Floor Load: N/A psf

This package includes 28 individual, dated Truss Design Drawings and 0 Additional Drawings.

No.	Seal#	Truss Name	Date	No.	Seal#	Truss Name	Date
1	E15873101	A1	6/29/2021	21	E15873121	M2-GR	6/29/2021
2	E15873102	A1GE	6/29/2021	22	E15873122	V1GE	6/29/2021
3	E15873103	A2	6/29/2021	23	E15873123	V2	6/29/2021
4	E15873104	A3	6/29/2021	24	E15873124	V3	6/29/2021
5	E15873105	A4	6/29/2021	25	E15873125	V4	6/29/2021
6	E15873106	A5	6/29/2021	26	E15873126	V5	6/29/2021
7	E15873107	A5GE	6/29/2021	27	E15873127	V6	6/29/2021
8	E15873108	B1	6/29/2021	28	E15873128	V7	6/29/2021
9	E15873109	B1-GR	6/29/2021				
10	E15873110	B1GE	6/29/2021				
11	E15873111	B2	6/29/2021				
12	E15873112	B2GE	6/29/2021				
13	E15873113	C1	6/29/2021				
14	E15873114	C1GE	6/29/2021				
15	E15873115	D1-GR	6/29/2021				
16	E15873116	D1GE	6/29/2021				
17	E15873117	G1-GR	6/29/2021				
18	E15873118	M1	6/29/2021				
19	E15873119	M1GE	6/29/2021				
20	E15873120	M2	6/29/2021				

The truss drawing(s) referenced above have been prepared by

Truss Engineering Co. under my direct supervision

based on the parameters provided by Comtech, Inc - Fayetteville.

Truss Design Engineer's Name: Gilbert, Eric

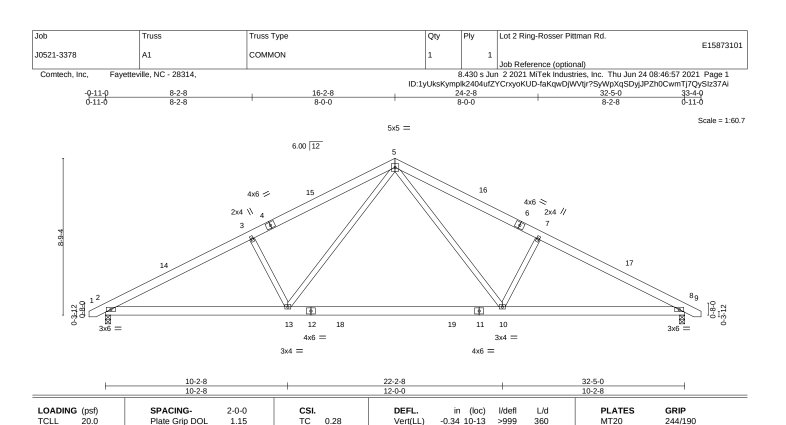
My license renewal date for the state of North Carolina is December 31, 2021

North Carolina COA: C-0844

IMPORTANT NOTE: The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(s) identified and that the designs comply with ANSI/TPI 1. These designs are based upon parameters shown (e.g., loads, supports, dimensions, shapes and design codes), which were given to TRENCO. Any project specific information included is for TRENCO customers file reference purpose only, and was not taken into account in the preparation of these designs. TRENCO has not independently verified the applicability of the design parameters or the designs for any particular building. Before use, the building designer should verify applicability of design parameters and properly incorporate these designs into the overall building design per ANSI/TPI 1, Chapter 2.



June 29, 2021



LUMBER-

TCDL

BCLL

BCDL

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2

10.0

0.0

Wind(LL)

BRACING-

Vert(CT)

Horz(CT)

-0.47 10-13

8

0.05

0.05 2-13

>824

>999

n/a

TOP CHORD BOT CHORD Structural wood sheathing directly applied or 4-11-7 oc purlins.

Weight: 208 lb

FT = 20%

Rigid ceiling directly applied or 10-0-0 oc bracing.

240

n/a

240

REACTIONS. (size) 2=0-3-8, 8=0-3-8

Max Horz 2=-110(LC 10)

Max Uplift 2=-89(LC 12), 8=-89(LC 13) Max Grav 2=1337(LC 1), 8=1337(LC 1)

Lumber DOL

Rep Stress Incr

Code IRC2015/TPI2014

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-2307/486, 3-5=-2125/534, 5-7=-2125/534, 7-8=-2307/486

BOT CHORD 2-13=-316/2007, 10-13=-106/1303, 8-10=-320/1964

WEBS 5-10=-147/921, 7-10=-454/288, 5-13=-147/921, 3-13=-454/288

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-8-10 to 3-8-3, Interior(1) 3-8-3 to 16-2-8, Exterior(2) 16-2-8 to 20-7-5, Interior(1) 20-7-5 to 33-1-10 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

вс

WB

0.64

0.27

3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

1.15

YES

- 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 89 lb uplift at joint 2 and 89 lb uplift at joint 8.
- 6) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



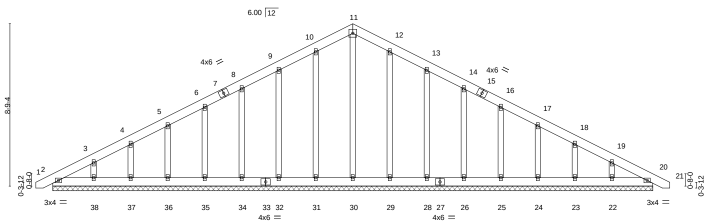
June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.	
						E15873102
J0521-3378	A1GE	COMMON SUPPORTED GAB	1	1		
					Job Reference (optional)	
Comtech, Inc,	Fayetteville, NC - 28314,			8.430 s Jui	n 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:00	2021 Page 1
			ID-4-111-17	11.0404(7)	(OKLID 000 VEID00	DE 0 - 1 - 0 7 4 (

ID:1yUksKymplk2404ufZYCrxyoKUD-390yYFIPoo6Qsvg5UgO9rbLtRntWPJCwarder and the property of the

0-11-0 16-2-8 16-2-8 Scale = 1:58.6 5x5 =



0-11-0			32-5-0	0-11-0
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2015/TPI2014	CSI. TC 0.04 BC 0.02 WB 0.16 Matrix-S	DEFL. in (loc) l/defl L/d Vert(LL) 0.00 20 n/r 120 Vert(CT) 0.00 20 n/r 120 Horz(CT) 0.00 20 n/a n/a	PLATES GRIP MT20 244/190 Weight: 258 lb FT = 20%

33-4-0

LUMBER-

TOP CHORD 2x6 SP No.1 2x6 SP No.1 **BOT CHORD** 2x4 SP No.2 **OTHERS**

-0-11-0

BRACING-

TOP CHORD **BOT CHORD**

Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 32-5-0.

Max Horz 2=-171(LC 17) (lb) -

Max Uplift All uplift 100 b or less at joint(s) 2, 31, 32, 34, 35, 36, 37, 38, 29, 28, 26, 25, 24, 23, 22 Max Grav All reactions 250 lb or less at joint(s) 2, 30, 31, 32, 34, 35, 36, 37, 38, 29, 28, 26, 25, 24, 23,

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 10-11=-114/284, 11-12=-114/284

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) All plates are 2x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 30.0psf 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.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 31, 32, 34, 35, 36, 37, 38, 29, 28, 26, 25, 24, 23, 22,
- 10) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



June 24,2021

34-3-0



Job		Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
						E15873103
J0521-33	78	A2	ROOF SPECIAL	4	1	
						Job Reference (optional)
Comtect	h, Inc, Fayettev	rille, NC - 28314,		3	3.430 s Jur	n 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:02 2021 Page 1
			15.4.1			1/1/2 0/0: #/DM00D TI 50 1 000: D :550:D5:0M 074 1

ID:1yUksKymplk2404ufZYCrxyoKUD-?Y8jzwmfKPM86DqTb5Qdw0Q2taPst5FCtP7j8Wz37Ad 10-2-8 10-2-8 16-2-8 6-0-0 24-2-8 5-0-0 19-2-8 -0-11-0 0-11-0 32-5-0 33-4-0 2-3-8 0-11-0 3-0-0

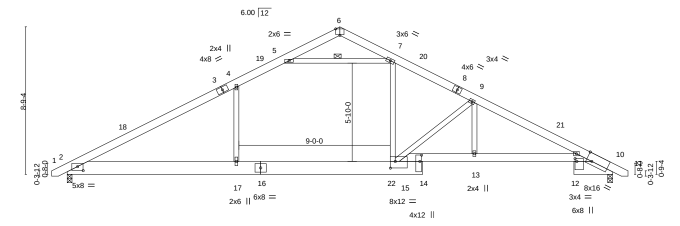
> Scale: 3/16"=1' 4x6 =

> > Structural wood sheathing directly applied or 4-0-8 oc purlins.

5-7

Rigid ceiling directly applied or 10-0-0 oc bracing.

1 Row at midpt



	L	10-2-8		1	16-2-8	1 1	9-2-8	21-1-8	3 2	4-2-8 ₁		30-1-8	1 32-5-0	_
		10-2-8		1	6-0-0	' 3	-0-0	1-11-0) ' 3	3-1-0		5-11-0	2-3-8	1
Plate Offsets (X	Y) [2	2:0-4-0,0-2-14], [6:0-3-0,	Edge], [10:0-4-	0,Edge], [12	2:0-2-0,0-1-4]	, [14:0-4-8	0-1-4], [[15:0-3-	8,0-4-1	2]				
LOADING (psf)		SPACING-	2-0-0	CSI.		DEF	·L.	in	(loc)	l/defl	L/d		PLATES	GRIP
TCLL 20.0		Plate Grip DOL	1.15	TC	0.75	Ver	(LL)	-0.21	17	>999	360		MT20	244/190
TCDL 10.0		Lumber DOL	1.15	BC	0.67	Ver	(CT)	-0.38	17	>999	240			
BCLL 0.0	*	Rep Stress Incr	YES	WB	0.70	Hor	z(CT)	0.09	10	n/a	n/a			
BCDL 10.0		Code IRC2015/TP	12014	Matri	x-S	Win	d(LL)	0.17	2-17	>999	240		Weight: 247 lb	FT = 20%

BRACING-

WFBS

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x6 SP No.1

2x10 SP No.1 *Except* 10-15: 2x6 SP 2400F 2.0E BOT CHORD

WEBS 2x4 SP No.2

REACTIONS. (size) 2=0-3-8, 10=0-3-8

Max Horz 2=-110(LC 10)

Max Uplift 2=-90(LC 12), 10=-90(LC 13) Max Grav 2=1393(LC 2), 10=1353(LC 2)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 2-4=-2217/403, 4-5=-1870/483, 7-9=-2258/519, 9-10=-2889/551 TOP CHORD BOT CHORD $2\text{-}17\text{=-}193/1848,\ 15\text{-}17\text{=-}195/1860,\ 13\text{-}15\text{=-}371/2525,\ 10\text{-}13\text{=-}380/2525}$ 4-17=-29/402, 7-15=-114/967, 9-15=-1075/232, 9-13=0/616, 5-7=-1955/459 **WEBS**

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-8-10 to 3-8-3, Interior(1) 3-8-3 to 16-2-8, Exterior(2) 16-2-8 to 20-7-5, Interior(1) 20-7-5 to 33-1-10 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 10.
- 6) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



June 24,2021



Job T	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378 A	A3	ROOF SPECIAL	2	1	
					Job Reference (optional)

4x6 =

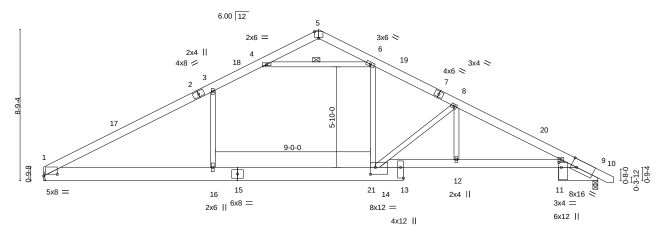
6-0-0

Comtech, Inc., Fayetteville, NC 28309, Mitek

9-11-8



Scale = 1:62.9



L.	9-11-8	18-11-8	20-10-8	23-11-8	29-10-8	32-2-0	
	9-11-8	9-0-0	1-11-0	3-1-0	5-11-0	2-3-8	
Plate Offsets (X,Y)	[1:0-9-6,0-1-2], [5:0-3-0,Edge], [9:0-4-0,	Edge], [11:0-3-6,0-1-12], [13:Edge,0-2-0],	[14:0-3-8	8,0-4-12]			

LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d	PLATES GRIP
TCLL 20.0	Plate Grip DOL 1.15	TC 0.76	Vert(LL) -0.21 16 >999 360	MT20 244/190
TCDL 10.0	Lumber DOL 1.15	BC 0.66	Vert(CT) -0.36 16 >999 240	
BCLL 0.0 *	Rep Stress Incr YES	WB 0.70	Horz(CT) 0.09 9 n/a n/a	
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S	Wind(LL) 0.16 1-16 >999 240	Weight: 243 lb FT = 20%

LUMBER-

TOP CHORD 2x6 SP No.1 2x10 SP No.1 *Except* **BOT CHORD** 9-14: 2x6 SP 2400F 2.0E

WEBS 2x4 SP No.2 **BRACING-**

TOP CHORD **BOT CHORD** WEBS

Structural wood sheathing directly applied or 3-10-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing.

4-6 1 Row at midpt

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide

(lb/size) 1=1278/Mechanical, 9=1331/0-3-8 REACTIONS.

Max Horz 1=-111(LC 8)

Max Uplift 1=-76(LC 12), 9=-90(LC 13) Max Grav 1=1345(LC 2), 9=1347(LC 2)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

1-17=-2189/369, 2-17=-2049/393, 2-3=-1985/401, 3-18=-1853/486, 4-18=-1798/491, TOP CHORD 6-19=-2147/517, 7-19=-2156/496, 7-8=-2237/493, 8-20=-2811/549, 9-20=-2874/524 **BOT CHORD** 1-16=-198/1827, 15-16=-198/1827, 15-21=-200/1839, 14-21=-198/1839, 13-14=-368/2387,

12-13=-375/2511, 11-12=-375/2511, 9-11=-384/2464

WEBS 6-14=-117/966, 3-16=-53/392, 4-6=-1931/474, 8-14=-1081/228, 8-12=0/620

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- Unbalanced root live loads have been considered for this design.
 Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-0-12 to 4-5-9, Interior(1) 4-5-9 to 15-11-8, Exterior(2) 15-11-8 to 20-4-5, Interior(1) 20-4-5 to 32-10-10 zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Refer to girder(s) for truss to truss connections.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 76 lb uplift at joint 1 and 90 lb uplift at joint 9.

LOAD CASE(S) Standard



June 24,2021

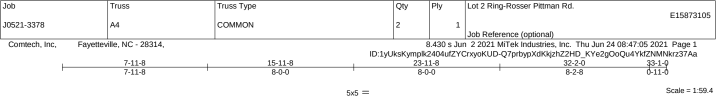
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE.

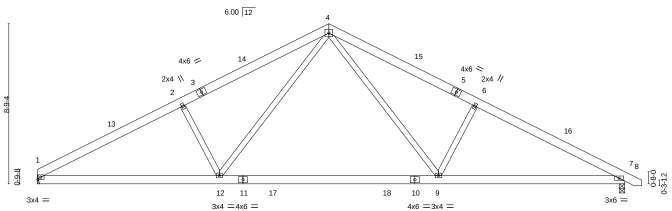
Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANS/ITPI Quality Criteria, DSB-89 and BCSI Building Compor Safety Information

available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601







		9-11-8		1		21-11-8			1		32-2-0	
		9-11-8		1		12-0-0			1		10-2-8	<u> </u>
Plate Offse	ets (X,Y)	[1:0-1-14,0-1-8]										
LOADING	(psf)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
	20.0 10.0 0.0 *	Plate Grip DOL Lumber DOL Rep Stress Incr	1.15 1.15 YES	TC BC WB	0.28 0.64 0.27	Vert(LL) Vert(CT) Horz(CT)		9-12	>999 >822 n/a	360 240 n/a	MT20	244/190
BCDL	10.0	Code IRC2015/TF		Matri		Wind(LL)	0.05	12	>999	240	Weight: 204 lb	FT = 20%

BRACING-TOP CHORD

BOT CHORD

LUMBER-

REACTIONS.

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1

WEBS 2x4 SP No.2

(size) 1=Mechanical, 7=0-3-8

Max Horz 1=-111(LC 8) Max Uplift 1=-76(LC 12), 7=-89(LC 13) Max Grav 1=1278(LC 1), 7=1331(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 1-2=-2276/496, 2-4=-2096/546, 4-6=-2113/532, 6-7=-2294/484

BOT CHORD 1-12=-319/1973, 9-12=-109/1291, 7-9=-324/1953

WEBS 4-9=-147/922, 6-9=-454/288, 4-12=-144/897, 2-12=-437/286

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-0-12 to 4-5-9, Interior(1) 4-5-9 to 15-11-8, Exterior(2) 15-11-8 to 20-4-5, Interior(1) 20-4-5 to 32-10-10 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Refer to girder(s) for truss to truss connections.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 7.

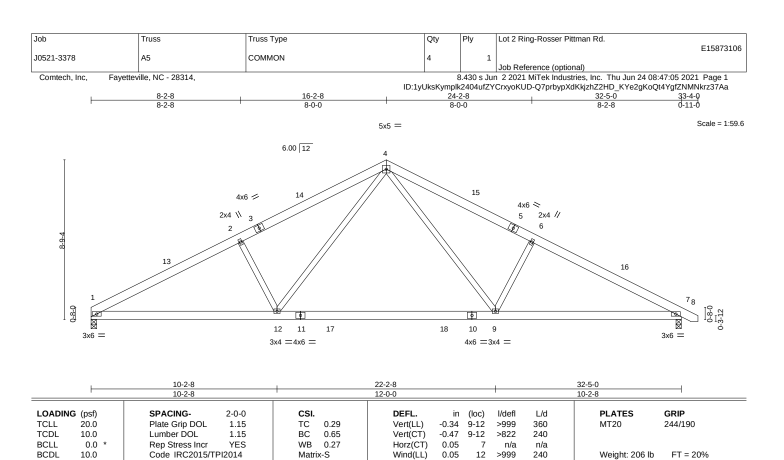


Structural wood sheathing directly applied or 4-11-9 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

June 24,2021





BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2

REACTIONS. (size) 1=0-3-8, 7=0-3-8

Max Horz 1=-111(LC 10)

Max Uplift 1=-77(LC 12), 7=-89(LC 13) Max Grav 1=1284(LC 1), 7=1337(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 1-2=-2310/503, 2-4=-2129/551, 4-6=-2126/535, 6-7=-2308/487

BOT CHORD 1-12=-327/2012, 9-12=-111/1304, 7-9=-326/1966

WEBS 4-9=-147/921, 6-9=-454/288, 4-12=-149/924, 2-12=-458/292

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-1-12 to 4-6-9, Interior(1) 4-6-9 to 16-2-8, Exterior(2) 16-2-8 to 20-7-5, Interior(1) 20-7-5 to 33-1-10 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 7.



Structural wood sheathing directly applied or 4-10-13 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

June 24,2021

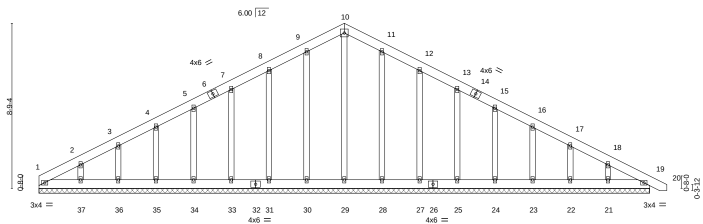


Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	A5GE	COMMON SUPPORTED GAB	1	1	E15873107
					Job Reference (optional)
Comtech. Inc. Favettev	ille. NC - 28314.			3.430 s Jur	2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:07 2021 Page 1

5x5 =

 $ID:1yUksKymplk2404ufZYCrxyoKUD-MVxc0eqo8y_QC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od374gbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0grUpjz37AYAC0eqo8yQC_iROe0od37AgbG9YUxx0qC_iROe0od37AQAGAG9YUxx0qC_iROe0od37AgbG9YUxx0qC_iROe0od37AQAG$

Scale = 1:57.6



H	32-5-0												
TCDL BCLL	20.0 10.0 0.0 *	SPACING- Plate Grip DOL Lumber DOL Rep Stress Incr	2-0-0 1.15 1.15 YES	CSI. TC BC WB	0.04 0.02 0.16	DEFL. Vert(LL) Vert(CT) Horz(CT)	in 0.00 0.00 0.00	(loc) 19 19 19	l/defl n/r n/r n/a	L/d 120 120 n/a	PLATES MT20	GRIP 244/190	
BCDL	10.0	Code IRC2015/Ti	212014	Matri	x-S						Weight: 256 lb	FT = 20%	

32-5-0

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 2x4 SP No.2 **OTHERS**

BRACING-

TOP CHORD **BOT CHORD**

Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 32-5-0

Max Horz 1=-175(LC 17) (lb) -

Max Uplift All uplift 100 lb or less at joint(s) 1, 30, 31, 33, 34, 35, 36, 28, 27, 25, 24, 23, 22, 21 except

37=-101(LC 12)

Max Grav All reactions 250 lb or less at joint(s) 1, 29, 30, 31, 33, 34, 35, 36, 37, 28, 27, 25, 24, 23, 22, 21, 19

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

16-2-8 16-2-8

TOP CHORD 9-10=-114/284, 10-11=-114/284

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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
- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) All plates are 2x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 30.0psf 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.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 30, 31, 33, 34, 35, 36, 28, 27, 25, 24, 23, 22, 21 except (jt=lb) 37=101.



June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.	
						E15873108
J0521-3378	B1	COMMON	1	1		
					Job Reference (optional)	
Comtech, Inc, Fay	tteville, NC - 28314,			8.430 s Ju	n 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:08	3 2021 Page 1
			ID:1yUksKymplk	2404ufZYC	crxyoKUD-qiV_E_rQvF6Hq8HdyLX19Hg7x?WpHxK5	FKa2L9z37AX
		9-11-8			19-11-0 20-10-Q	
		9-11-8			9-11-8 0-11-0	

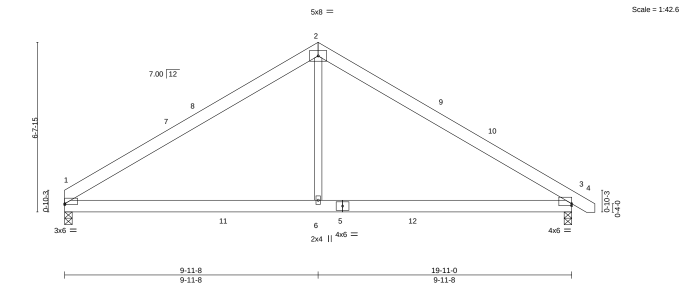


Plate Offs	sets (X,Y)	[1:0-0-0,0-0-7], [3:0-0-0,0)-0-15]									
LOADING	G (psf)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	I/defl	L/d	PLATES	GRIP
TCLL	20.Ó	Plate Grip DOL	1.15	TC	0.52	Vert(LL)	-0.06	`3-6	>999	360	MT20	244/190
TCDL	10.0	Lumber DOL	1.15	BC	0.44	Vert(CT)	-0.13	3-6	>999	240		
BCLL	0.0 *	Rep Stress Incr	YES	WB	0.15	Horz(CT)	0.02	3	n/a	n/a		
BCDL	10.0	Code IRC2015/Ti	PI2014	Matri	x-S	Wind(LL)	0.04	3-6	>999	240	Weight: 112 lb	FT = 20%

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1

WEBS 2x4 SP No.2

REACTIONS. (size) 1=0-3-8, 3=0-3-8

Max Horz 1=-149(LC 8)

Max Uplift 1=-43(LC 12), 3=-56(LC 13) Max Grav 1=900(LC 19), 3=951(LC 20)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

1-2=-1193/217, 2-3=-1221/216 TOP CHORD BOT CHORD 1-6=-30/956, 3-6=-30/956

WEBS 2-6=0/660

NOTES-

1) Unbalanced roof live loads have been considered for this design.

- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-1-12 to 4-6-9, Interior(1) 4-6-9 to 9-11-8, Exterior(2) 9-11-8 to 14-4-5, Interior(1) 14-4-5 to 20-8-0 zone; C-C for
- members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

 4) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.



Structural wood sheathing directly applied or 5-11-11 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

June 24,2021

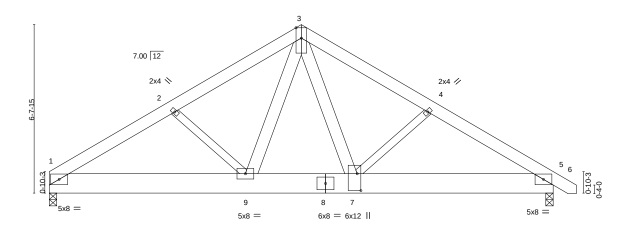
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE.

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**ANSI/TP11 Quality Criteria, DSB-89 and BCSI Building Components of the property damage." ANSI/TP11 Quality Criteria, DSB-89 and BCSI Building Components and property damage. The property damage is a property damage is a property damage. The property damage is a property damage. The property damage is a property damage is a property damage. The property damage is a property damage is a property damage. The property damage is a property damage is a property damage. The property damage is a property damage is a property damage in the property damage. The property damage is a property damage is a property damage in the property damage. The property damage is a property damage is a property damage. The property damage is a property damage is a property damage in the property damage. The property damage is a property damage is a property damage in the property damage is a property damage. The property damage is a property damage is a property damage in the property damage is a property damage. The property damage is a property damage is a property dam



Job		Truss	Truss Type		Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.		
									E15873109
J0521-3378		B1-GR	COMMON GIRDER		1	2			
							Job Reference (optional)		
Comtech, Inc,	Fayettev	rille, NC - 28314,				3.430 s Jur	2 2021 MiTek Industries, Inc.	Thu Jun 24 08:47:10	2021 Page 1
				ID:1	yUksKym	plk2404ufz	YCrxyoKUD-m4dkeftgRtM?3SI	R03mZVFilX5pDrllUO	ie38Q2z37AV
		4-11-8	9-11-8	1	14-11-8		19-11-0	20-10-0	
		4-11-8	5-0-0		5-0-0		4-11-8	0-11-0	
			5:	d2					Scale = 1:42.9



		7-9-0	l l	4-5-0	I .	7-9-0	l l	
Plate Offse	ets (X,Y)	[7:0-8-0,0-1-12]						
LOADING	i (psf)	SPACING- 2-0-0	CSI.	DEFL.	in (loc) I	l/defl L/d	PLATES	GRIP
TCLL	20.0	Plate Grip DOL 1.15	TC 0.28	Vert(LL)	-0.07 7 >	>999 360	MT20	244/190
TCDL	10.0	Lumber DOL 1.15	BC 0.27	Vert(CT)	-0.14 7 >	>999 240		
BCLL	0.0 *	Rep Stress Incr NO	WB 0.55	Horz(CT)	0.03 5	n/a n/a		
BCDL	10.0	Code IRC2015/TPI2014	Matrix-S	Wind(LL)	0.05 7 >	>999 240	Weight: 348 lb	FT = 20%

BRACING-

TOP CHORD

BOT CHORD

12-2-0

LUMBER-

TOP CHORD BOT CHORD 2x6 SP No.1 2x10 SP 2400F 2.0E 2x6 SP No.1 *Except* WFBS

4-7,2-9: 2x4 SP No.2

REACTIONS. (size) 1=0-3-8, 5=0-3-8

Max Horz 1=-148(LC 6)

Max Uplift 1=-423(LC 8), 5=-642(LC 9) Max Grav 1=4234(LC 2), 5=6219(LC 2)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 1-2=-7519/795, 2-3=-7422/798, 3-4=-10665/1144, 4-5=-10716/1136 TOP CHORD

BOT CHORD

1-9=-679/6256, 7-9=-581/6251, 5-7=-887/8935 3-7=-953/8888, 4-7=-281/487, 3-9=-44/404, 2-9=-284/309 **WEBS**

NOTES-

- 1) 2-ply truss to be connected together with 10d (0.131"x3") nails as follows: Top chords connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc. Bottom chords connected as follows: 2x10 - 4 rows staggered at 0-2-0 oc. Webs connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc, 2x4 - 1 row at 0-9-0 oc.
- 2) All loads are considered equally applied to all plies, except if noted as front (F) or back (B) face in the LOAD CASE(S) section. Ply to ply connections have been provided to distribute only loads noted as (F) or (B), unless otherwise indicated.
- 3) Unbalanced roof live loads have been considered for this design.
- 4) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope); Lumber DOL=1.60 plate grip DOL=1.60
- 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 30.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 1=423, 5=642.
- 8) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 9034 lb down and 972 lb up at 12-1-4 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-3=-60, 3-6=-60, 1-5=-20

Concentrated Loads (lb)

Vert: 7=-7520(B)



Structural wood sheathing directly applied or 4-11-12 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

June 24,2021

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Compon Safety Information

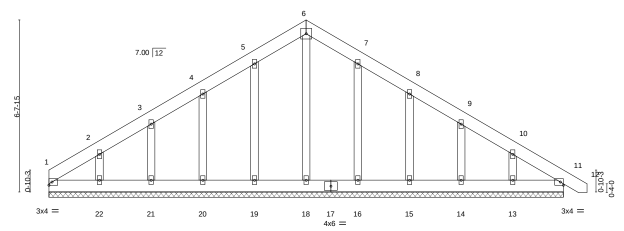
available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job		Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.		
	10504 0050	2.05	001111011011010000000000000000000000000			E15873110		
	J0521-3378	B1GE	COMMON SUPPORTED GAB	1	1			
						Job Reference (optional)		
	Comtech, Inc, Fayetteville, NC - 28314,			8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:09 2021 Page 1				
			ID:	ID:1yUksKymplk2404ufZYCrxyoKUD-lu3MRKs2gZE8SlsqW32GiUCQOPxf0PpEU_Kbtcz37AW				
	9-11-8)-11-8			19-11-0 20-10-0		

Scale = 1:42.0 5x5 =

9-11-8



	·		19-11-0	<u>'</u>	
LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d	PLATES GRIP	
TCLL 20.0	Plate Grip DOL 1.15	TC 0.03	Vert(LL) 0.00 11 n/r 120	MT20 244/190	
TCDL 10.0	Lumber DOL 1.15	BC 0.02	Vert(CT) 0.00 11 n/r 120		
BCLL 0.0 *	Rep Stress Incr YES	WB 0.07	Horz(CT) 0.00 11 n/a n/a		
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S		Weight: 146 lb FT = 20%	

19-11-0

LUMBER-

TOP CHORD 2x6 SP No.1 2x6 SP No.1 **BOT CHORD** 2x4 SP No.2 **OTHERS**

BRACING-

TOP CHORD **BOT CHORD**

Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 19-11-0.

Max Horz 1=-186(LC 8) (lb) -

Max Uplift All uplift 100 lb or less at joint(s) 1, 19, 20, 21, 16, 15, 14, 11 except 22=-116(LC 12),

13=-103(LC 13)

Max Grav All reactions 250 lb or less at joint(s) 1, 18, 19, 20, 21, 22, 16, 15, 14, 13, 11

9-11-8

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) All plates are 2x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 30.0psf 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.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 19, 20, 21, 16, 15, 14, 11 except (jt=lb) 22=116, 13=103.



20-10-0 0-11-0

June 24,2021

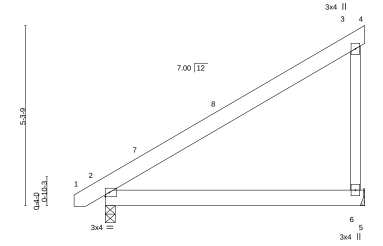


Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	B2	JACK-CLOSED	8	1	E15873111
00021 0070	DE .	Wick dedeb			Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:11 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-EHB6s?tlCAUshc0CdU5knvlhACa5UKOXxlpiyUz37AU 7-7-8 |

Scale: 3/8"=1'



				1		7-7-8				<u>'</u>		
LOADING	\ '	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP
TCLL	20.0	Plate Grip DOL	1.15	TC	0.33	Vert(LL)	-0.04	2-6	>999	360	MT20	244/190
TCDL	10.0	Lumber DOL	1.15	BC	0.21	Vert(CT)	-0.07	2-6	>999	240		
BCLL	0.0 *	Rep Stress Incr	YES	WB	0.00	Horz(CT)	0.00		n/a	n/a		
BCDL	10.0	Code IRC2015/TP	12014	Matri	x-P	Wind(LL)	0.00	2	****	240	Weight: 48 lb	FT = 20%

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2 BRACING-

7-7-8

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins,

except end verticals.

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 6=Mechanical, 2=0-3-8

Max Horz 2=158(LC 12) Max Uplift 6=-82(LC 12)

Max Grav 6=318(LC 19), 2=345(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 3-6=-288/220

NOTES-

1) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-9-0 to 3-7-13, Interior(1) 3-7-13 to 7-7-8 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

0-11-0

- 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 3) * This truss has been designed for a live load of 30.0psf 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.
- 4) Refer to girder(s) for truss to truss connections.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 6.



June 24,2021



818 Soundside Road

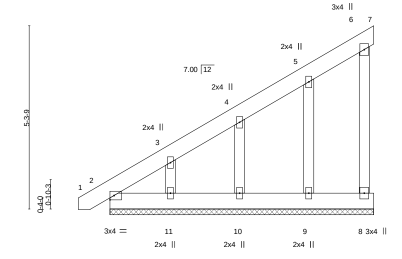
Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	B2GE	MONOPITCH SUPPORTED			E15873112
30521-3378	B2GE	MONOPITCH SUPPORTED	'	'	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:12 2021 Page 1
ID:1yUksKymplk2404ufZYCrxyoKUD-iTkV3LuxzUcjJlbOBBczK7qxZczSDnAhAyYFUxz37AT

|-0-11-0 | 7-7-8 | 7-7-8 | 7-7-8 |

Scale = 1:31.4



LOADING (psf) SPACING-2-0-0 CSI. DEFL. L/d **PLATES GRIP** in (loc) I/defl 20.0 Plate Grip DOL 1.15 TC Vert(LL) 244/190 **TCLL** 0.03 -0.00 120 MT20 n/r **TCDL** 10.0 Lumber DOL 1.15 вс 0.01 Vert(CT) -0.00 n/r 120 WB **BCLL** 0.0 Rep Stress Incr YES 0.03 -0.00 n/a n/a Horz(CT) BCDL Code IRC2015/TPI2014 Matrix-P Weight: 57 lb FT = 20%

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2 OTHERS 2x4 SP No.2 BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins,

except end verticals.

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 7-7-8.

(lb) - Max Horz 2=228(LC 12)

Max Uplift All uplift 100 lb or less at joint(s) 7, 8, 9, 10 except 11=-117(LC 12)

Max Grav All reactions 250 lb or less at joint(s) 7, 8, 2, 9, 10, 11

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-269/227

NOTES-

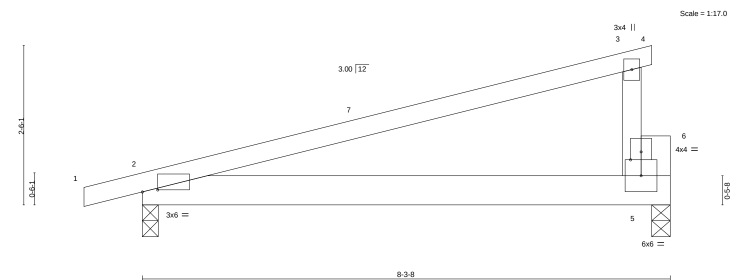
- Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) Gable requires continuous bottom chord bearing.
- 4) Gable studs spaced at 2-0-0 oc.
- 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 30.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 7, 8, 9, 10 except (it=lb) 11=117.



June 24,2021

ameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
					E15873113
J0521-3378	C1	Monopitch	5	1	
					Job Reference (optional)
Comtech, Inc, Fayettev	rille, NC - 28314,			3.430 s Jur	n 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:13 2021 Page 1
		ID:	1yUksKymp	lk2404ufZ	YCrxyoKUD-BfltHhvZkokawvAblv7CsKNvb0G1yEuqPclo0Nz37AS
-0-11-		8-0-)		<u> </u>
0-11-0		8-0-)		l l



Plata Offacts (V V)	Plate Offsets (X,Y) [2:0-2-14,0-0-6], [6:0-2-0.0-1-8]								
Flate Olisets (A, I)	[2.0-2-14,0-0-0], [0.0-2-0,0-1-0]								
LOADING (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d	PLATES GRIP					
TCLL 20.0	Plate Grip DOL 1.15	TC 0.84	Vert(LL) -0.05 2-5 >999 360	MT20 244/190					
TCDL 10.0	Lumber DOL 1.15	BC 0.24	Vert(CT) -0.10 2-5 >969 240						
BCLL 0.0 *	Rep Stress Incr YES	WB 0.00	Horz(CT) 0.00 5 n/a n/a						
BCDL 10.0	Code IRC2015/TPI2014	Matrix-P	Wind(LL) 0.10 2-5 >886 240	Weight: 37 lb FT = 20%					

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD BOT CHORD 2x4 SP No.1 2x6 SP No.1

2x4 SP No.2 WFBS 2x6 SP No.1 **OTHERS**

REACTIONS. (size) 2=0-3-0, 5=0-3-8

Max Horz 2=74(LC 8)

Max Uplift 2=-150(LC 8), 5=-127(LC 8) Max Grav 2=375(LC 1), 5=314(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

- NOTES1) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-11-0 to 3-5-13, Interior(1) 3-5-13 to 8-0-0 zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
 3) *This truss has been designed for a live load of 30.0psf 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.
- 4) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 2=150, 5=127.



Structural wood sheathing directly applied or 5-3-4 oc purlins,

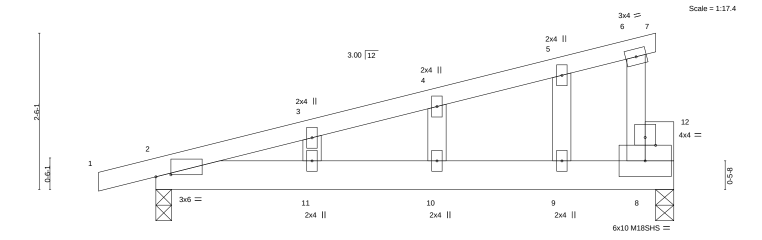
Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

June 24,2021



Job Truss Truss Type Qty Ply Lot 2 Ring-Rosser Pittman Rd. F15873114 J0521-3378 C1GE GABLE Job Reference (optional) Comtech, Inc. Fayetteville, NC - 28314, 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:13 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-BfltHhvZkokawvAblv7CsKN1K0FpyEgqPclo0Nz37AS-0-11-0 0-11-0



8-3-8 Plate Offsets (X,Y)-- [2:0-2-14,0-0-6], [12:0-2-0,0-1-8] LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 L/d (loc) I/defl **TCLL** 20.0 Plate Grip DOL 1.15 TC 0.35 Vert(LL) 0.09 10-11 >999 240 MT20 244/190 TCDL 10.0 Lumber DOL 1.15 ВС 0.26 Vert(CT) -0.08 10-11 >999 240 M18SHS 244/190 0.01 **BCLL** 0.0 Rep Stress Incr YES WB Horz(CT) -0.00 n/a n/a BCDL Code IRC2015/TPI2014 Matrix-S Weight: 41 lb FT = 20%

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2

OTHERS 2x4 SP No.2 *Except*

8-12: 2x6 SP No.1

REACTIONS. (size) 2=0-3-0, 8=0-3-8

Max Horz 2=105(LC 8)

Max Uplift 2=-216(LC 8), 8=-188(LC 8) Max Grav 2=375(LC 1), 8=314(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

BOT CHORD 2-11=-284/207, 10-11=-284/207, 9-10=-284/207, 8-9=-284/207

NOTES-

- 1) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) All plates are MT20 plates unless otherwise indicated.
- 4) Gable studs spaced at 2-0-0 oc.
- 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 30.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 2=216, 8=188.



Structural wood sheathing directly applied or 6-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

June 24,2021



Job		Truss Type		Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
						E15873115
	J0521-3378	D1-GR	Common Girder	1	_	
						Job Reference (optional)
	Comtech Inc Favettevi	III. NC - 2831/1			130 e lur	2 2021 MiTek Industries Inc. Thu Jun 24 08:47:15 2021 Page 1

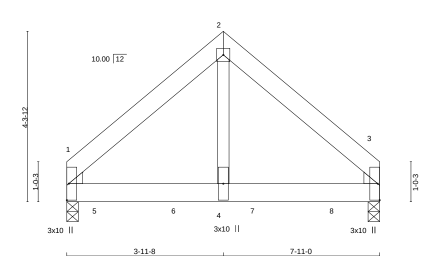
omtech, Inc, Fayetteville, NC - 28314, 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:15 2021 Page 1
ID:1yUksKymplk2404ufZYCrxyoKUD-72QdiNwpGP?IADKzsJ9gylSNJqtTQ1M7swnv5Fz37AQ

3-11-8 | 7-11-0 | 3-11-8 | 3-11-8 | 3-11-8 |

4x4 || Scale = 1:27.4

Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.



3-11-8 LOADING (psf) SPACING-2-0-0 CSI. DEFL L/d **PLATES** GRIP in (loc) I/defl Plate Grip DOL TC Vert(LL) **TCLL** 20.0 1.15 0.38 -0.02 3-4 >999 360 MT20 244/190 TCDL 10.0 Lumber DOL 1.15 вС 0.57 Vert(CT) -0.04 3-4 >999 240 WB **BCLL** 0.0 Rep Stress Incr NO 0.39 Horz(CT) 0.01 n/a n/a BCDL Code IRC2015/TPI2014 Matrix-P Wind(LL) 0.01 3-4 >999 240 Weight: 100 lb FT = 20%

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x4 SP No.2

WEDGE Left: 2x4 SP No.2 , Right: 2x4 SP No.2

REACTIONS. (size) 1=0-3-8, 3=0-3-8 Max Horz 1=91(LC 24)

Max Uplift 1=-191(LC 8), 3=-180(LC 9) Max Grav 1=2919(LC 1), 3=2779(LC 2)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 1-2=-2418/177, 2-3=-2418/177 BOT CHORD 1-4=-100/1678, 3-4=-100/1678

WEBS 2-4=-154/3142

NOTES

- 2-ply truss to be connected together with 10d (0.131"x3") nails as follows: Top chords connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc. Bottom chords connected as follows: 2x6 - 2 rows staggered at 0-6-0 oc. Webs connected as follows: 2x4 - 1 row at 0-9-0 oc.
- 2) All loads are considered equally applied to all plies, except if noted as front (F) or back (B) face in the LOAD CASE(S) section. Ply to ply connections have been provided to distribute only loads noted as (F) or (B), unless otherwise indicated.
- 3) Unbalanced roof live loads have been considered for this design.
- 4) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope); Lumber DOL=1.60 plate grip DOL=1.60
- 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 30.0psf 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.
- 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 1=191, 3=180.
- 8) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 1261 lb down and 93 lb up at 0-9-12, 1258 lb down and 96 lb up at 2-9-12, and 1325 lb down and 96 lb up at 4-9-12, and 1325 lb down and 96 lb up at 6-9-12 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-2=-60, 2-3=-60, 1-3=-20



June 24,2021

Continued on page 2

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safety Information

available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



818 Soundside Road

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 0050	B. 65				E15873115
J0521-3378	D1-GR	Common Girder	1	2	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:15 2021 Page 2 ID:1yUksKymplk2404ufZYCrxyoKUD-72QdiNwpGP?IADKzsJ9gylSNJqtTQ1M7swnv5Fz37AQ

LOAD CASE(S) Standard
Concentrated Loads (lb)

Vert: 5=-1261(B) 6=-1258(B) 7=-1258(B) 8=-1258(B)

Job	Truss	Truss Type		Qty	Ply	Lot 2 Ring-Rosser Pittman F	ld.	
10504 2270	DACE	COMMONIC	UDDODTED CAD	,	1			E15873116
J0521-3378	D1GE	COMMON S	SUPPORTED GAB	1	1	Job Reference (optional)		
Comtech, Inc,	Fayetteville, NC - 28314,				8.430 s Ju	n 2 2021 MiTek Industries, In	c. Thu Jun 24 08:47:	14 2021 Page 1
	, , ,			ID:1yUksKymp	lk2404ufZY	CrxyoKUD-fssFU1wBV5sRY3I		
		0-11-0	4-10-8		8-10-0	9-9-0		
		0-11-0	3-11-8		3-11-8	0-11-0		
			4x4	i =				Scale = 1:28.2
	0.4.4 1-0.3	10.00 12 2x4	3			2x4 6 7 3x10	0.44	
		-0-11-0	8-10			9-9-0		
		0-11-0	7-11	-0		0-11-0		

DEFL.

Vert(LL)

Vert(CT)

Horz(CT)

BRACING-

TOP CHORD

BOT CHORD

in (loc)

0.00

0.00

0.00

L/d

120

120

n/a

I/defI

n/r

n/r

n/a

6

6

6

PLATES

Weight: 60 lb

MT20

Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

GRIP

244/190

FT = 20%

LUMBER-

TCLL

TCDL

BCLL

BCDL

LOADING (psf)

TOP CHORD 2x6 SP No.1 BOT CHORD 2x6 SP No.1 2x4 SP No.2 **OTHERS** WEDGE

20.0

10.0

0.0

Left: 2x4 SP No.2 , Right: 2x4 SP No.2

REACTIONS. All bearings 7-11-0.

(lb) - Max Horz 2=-118(LC 10)

Max Uplift All uplift 100 lb or less at joint(s) 2, 6 except 10=-152(LC 12), 8=-148(LC 13)

Max Grav All reactions 250 lb or less at joint(s) 2, 6, 9, 10, 8

2-0-0

1.15

1.15

YES

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

1) Unbalanced roof live loads have been considered for this design.

SPACING-

Plate Grip DOL

Rep Stress Incr

Code IRC2015/TPI2014

Lumber DOL

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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

CSI.

TC

ВС

WB

0.02

0.01

0.03

- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) Gable requires continuous bottom chord bearing.
- 5) Gable studs spaced at 2-0-0 oc.
- 6) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 7) * This truss has been designed for a live load of 30.0psf 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.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 6 except (jt=lb) 10=152, 8=148,
- 9) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



June 24,2021

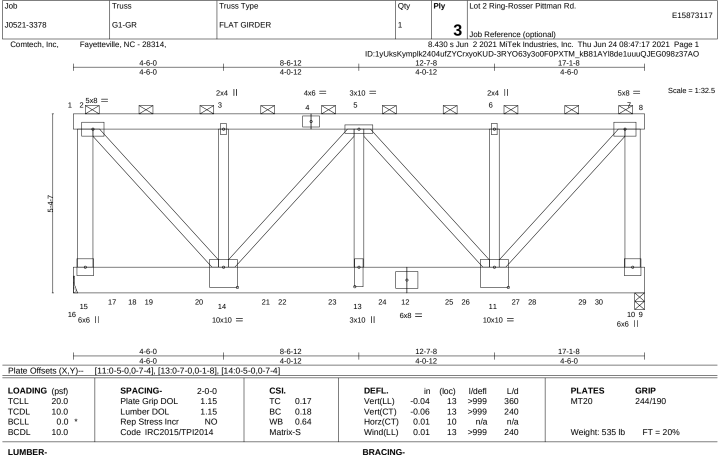
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE.

Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Compon Safety Information

available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





TOP CHORD

BOT CHORD

TOP CHORD 2x6 SP No.1 BOT CHORD 2x10 SP 2400F 2 0F 2x4 SP No.2 *Except* WFBS

2-15.7-10: 2x6 SP No.1

REACTIONS. (size) 15=Mechanical, 10=0-3-8

Max Uplift 15=-952(LC 4), 10=-496(LC 5) Max Grav 15=9054(LC 2), 10=5626(LC 14)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-15=-4975/485, 2-3=-4304/388, 3-5=-4304/388, 5-6=-4015/329, 6-7=-4015/329,

7-10=-4617/423

BOT CHORD 13-14=-445/5324, 11-13=-445/5324

2-14=-563/6318, 5-14=-1814/442, 7-11=-484/5958, 5-13=-233/2762, 5-11=-2058/179 WEBS

- 1) 3-ply truss to be connected together with 10d (0.131"x3") nails as follows: Top chords connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc. Bottom chords connected as follows: 2x10 - 5 rows staggered at 0-4-0 oc. Webs connected as follows: 2x4 - 1 row at 0-9-0 oc.
- 2) All loads are considered equally applied to all plies, except if noted as front (F) or back (B) face in the LOAD CASE(S) section. Ply to ply connections have been provided to distribute only loads noted as (F) or (B), unless otherwise indicated.
- 3) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope); Lumber DOL=1.60 plate grip DOL=1.60
- 4) Provide adequate drainage to prevent water ponding.
- 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 30.0psf 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.
- 7) Refer to girder(s) for truss to truss connections.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 15=952, 10=496,
- 9) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.
- 10) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s) 5000 lb down and 537 lb up at 1-2-8, 276 lb down and 102 lb up at 1-9-12, 1048 lb down at 2-3-12, 276 lb down and 102 lb up at 3-9-12, 1048 lb down at 4-3-12 276 lb down and 102 lb up at 5-9-12, 1048 lb down at 6-3-12, 276 lb down and 102 lb up at 7-9-12, 1122 lb down at 8-3-12, 1122 lb down at 9-3-12, 276 lb down and 102 lb up at 9-9-12, 1122 lb down at 11-3-12, 276 lb down and 102 lb up at 11-9-12, 1122 lb down at 13-3-12, 276 lb down and 102 lb up at 13-9-12, and 1122 lb down at 15-3-12, and 276 lb down and 102 lb up at 15-9-12 on bottom chord. The design/selection of such connection device(s) is the responsibility of others.



2-0-0 oc purlins (6-0-0 max.): 1-8, except end verticals.

Rigid ceiling directly applied or 10-0-0 oc bracing.

June 24,2021

LOAD CASE(S) Standard

meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and properly damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TP11 Quality Criteria, DSB-89 and BCSI Building Component Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	G1-GR	 FLAT GIRDER	1		E15873117
00021 0070				3	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314, 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:17 2021 Page 2 ID:1yUksKymplk2404ufZYCrxyoKUD-3RYO63y3o0F0PXTM_kB81AYl8de1uuuQJEG098z37AO

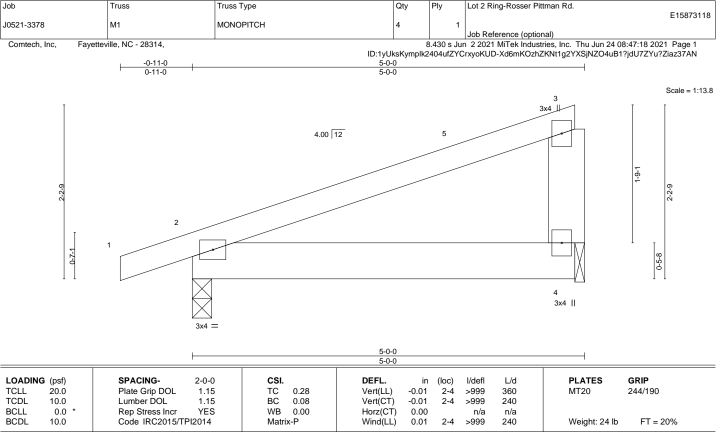
LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-2=-60, 2-7=-60, 7-8=-60, 9-16=-20

Concentrated Loads (lb)

Vert: 12=-276(F) 14=-259(B) 13=-291(B) 17=-5000(B) 18=-276(F) 19=-259(B) 20=-276(F) 21=-276(F) 22=-259(B) 23=-276(F) 24=-291(B) 25=-291(B) 26=-276(F) 27=-291(B) 28=-276(F) 29=-291(B) 30=-276(F)



LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x6 SP No.1 BRACING-

TOP CHORD Structural wood sheathing directly applied or 5-0-0 oc purlins,

except end verticals.

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS.

(size) 2=0-3-0, 4=0-1-8

Max Horz 2=63(LC 8)

Max Uplift 2=-102(LC 8), 4=-79(LC 8) Max Grav 2=255(LC 1), 4=179(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

- 1) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-11-0 to 3-5-13, Interior(1) 3-5-13 to 4-9-4 zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 3) * This truss has been designed for a live load of 30.0psf 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.
- 4) Bearing at joint(s) 4 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 5) Provide mechanical connection (by others) of truss to bearing plate at joint(s) 4.
- Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 4 except (jt=lb) 2=102.



June 24,2021





Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pit	tman Rd.	
10524 2270	M1GE	GABLE	1	1			E15873119
J0521-3378	WIGE	GABLE	!	'	Job Reference (option	nal)	
Comtech, Inc, Fayette	ville, NC - 28314,			8 430 s Jui		ries, Inc. Thu Jun 24 0	8:47:19 2021 Page 1
ID:1yUksKymplk2404ufZYCrxyoKUD-?pg8Xk_KKeVkeqdl59Ec6bd6r							
	-0-11-0 0-11-0		5-0-0				
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		8	⁸ 2x4		⁷ 2x4	6	
			2.44		2.44	3x4	
	3x4 =	=					
			5-0-0				
			5-0-0				
LOADING (psf)	SPACING- 2-0-0			n (loc)	I/defI L/d	PLATES	GRIP
TCLL 20.0	Plate Grip DOL 1.15		Vert(LL) 0.0		>999 240	MT20	244/190
TCDL 10.0	Lumber DOL 1.15		Vert(CT) -0.0		>999 240		
BCLL 0.0 *	Rep Stress Incr YES		Horz(CT) -0.0) 6	n/a n/a		FT 000/
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S				Weight: 27 lb	FT = 20%

BRACING-

TOP CHORD

BOT CHORD

2x4 SP No.2 REACTIONS.

TOP CHORD 2x4 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x6 SP No.1

(size) 2=0-3-0, 6=0-1-8 Max Horz 2=90(LC 8)

Max Uplift 2=-147(LC 8), 6=-115(LC 8)

Max Grav 2=255(LC 1), 6=179(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

LUMBER-

OTHERS

- 1) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 2) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 3) Gable studs spaced at 2-0-0 oc.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf 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.
- 6) Bearing at joint(s) 6 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 7) Provide mechanical connection (by others) of truss to bearing plate at joint(s) 6.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 2=147, 6=115.



Structural wood sheathing directly applied or 5-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

June 24,2021



Job Truss Truss Type Qty Ply Lot 2 Ring-Rosser Pittman Rd. F15873120 J0521-3378 M2 Half Hip Job Reference (optional) 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:20 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-U?DWI4_y5xdaG_CxftlrfpAFFrfl5Ods0CUgmTz37AL Comtech, Inc. Fayetteville, NC - 28314, Scale = 1:12.8 3x4 || 4.00 12 10 4x6 = 4x4 || 3x4 =5-3-8 LOADING (psf) SPACING-CSI. DEFL **PLATES** GRIP 2-0-0 in (loc) I/defl L/d Plate Grip DOL Vert(LL) **TCLL** 20.0 1.15 TC 0.24 -0.00 >999 360 MT20 244/190 8 TCDL 10.0 Lumber DOL 1.15 вс 0.24 Vert(CT) -0.01 8 >999 240

Horz(CT)

Wind(LL)

BRACING-

TOP CHORD

BOT CHORD

-0.00

n/a

240

Structural wood sheathing directly applied or 5-3-8 oc purlins,

except end verticals, and 2-0-0 oc purlins: 3-8, 5-6. Except:

Rigid ceiling directly applied or 10-0-0 oc bracing.

Weight: 28 lb

FT = 20%

n/a

10-0-0 oc bracing: 3-5

8 >999

LUMBER-

BCLL

BCDL

TOP CHORD 2x4 SP No.1 BOT CHORD 2x6 SP No.1 WEBS 2x6 SP No.1

0.0

REACTIONS. (size) 7=0-3-8, 2=0-3-0

Max Horz 2=69(LC 12)

Max Uplift 7=-173(LC 8), 2=-138(LC 8) Max Grav 7=561(LC 19), 2=349(LC 1)

Rep Stress Incr

Code IRC2015/TPI2014

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-425/505, 5-8=-279/265, 5-6=-233/338, 6-7=-292/309

BOT CHORD 2-8=-546/359, 7-8=-338/233

NOTES-

- Unbalanced roof live loads have been considered for this design.
- Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-11-0 to 3-7-4, Interior(1) 3-7-4 to 5-0-12 zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

WB

0.00

- 3) Provide adequate drainage to prevent water ponding.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

NO

- 5) * This truss has been designed for a live load of 30.0psf 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.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) except (jt=lb) 7=173, 2=138.
- T) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.
 B) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.
- 9) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s). The design/selection of such connection device(s) is the responsibility of others.

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: 1-3=-60, 3-4=-60, 5-9=-40, 6-9=-80, 2-7=-20

Concentrated Loads (lb)

Vert: 9=-400

2) Dead + 0.75 Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15

Uniform Loads (plf)

Vert: 1-3=-50, 3-4=-50, 5-9=-100, 6-9=-130, 2-7=-20



June 24,2021

Continued on page 2

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818 Soundside Road

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 0070	140	H-KIP-		,	E15873120
J0521-3378	M2	Half Hip	3	1	Job Reference (optional)

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:20 2021 Page 2 $ID:1yUksKymplk2404ufZYCrxyoKUD-U?DWI4_y5xdaG_CxftIrfpAFFrfl5Ods0CUgmTz37AL$

Comtech, Inc. Fayetteville, NC - 28314, LOAD CASE(S) Standard Concentrated Loads (lb) Vert: 9=-350 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-20, 3-4=-20, 5-6=-40, 2-7=-40 Concentrated Loads (lb) Vert: 9=-300 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=70, 2-3=58, 3-4=153, 5-6=12, 2-8=52, 8-10=115, 7-10=52 Horz: 1-2=-82, 2-3=-70, 3-4=-165, 3-5=-55 Concentrated Loads (lb) Vert: 9=548 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=51, 2-3=58, 3-4=51, 5-6=42, 2-8=52, 8-10=115, 7-10=52 Horz: 1-2=-63, 2-3=-70, 3-4=-63, 3-5=-55 Concentrated Loads (lb) Vert: 9=566 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-1, 2-3=-45, 3-4=17, 5-6=-58, 2-8=-9, 8-10=2, 7-10=-9 Horz: 1-2=-19, 2-3=25, 3-4=-37, 3-5=51 Concentrated Loads (lb) Vert: 9=-420 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-39, 2-3=-45, 3-4=-39, 5-6=-58, 2-8=-9, 8-10=2, 7-10=-9 Horz: 1-2=19, 2-3=25, 3-4=19, 3-5=51 Concentrated Loads (lb) Vert: 9=-420 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=36, 2-3=21, 3-4=14, 5-6=-11, 2-8=10, 8-10=33, 7-10=10 Horz: 1-2=-48, 2-3=-33, 3-4=-26, 3-5=7 Concentrated Loads (lb) Vert: 9=154 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=6, 2-3=12, 3-4=28, 5-6=1, 2-7=-12 Horz: 1-2=-18, 2-3=-24, 3-4=-40, 3-5=-27 Concentrated Loads (lb) Vert: 9=43 10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=6, 2-3=-1, 3-4=6, 5-6=-33, 2-8=2, 8-10=25, 7-10=2 Horz: 1-2=-26, 2-3=-19, 3-4=-26, 3-5=34 Concentrated Loads (lb)

Vert: 9=-339

11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf)

Vert; 1-2=-2, 2-3=-9, 3-4=-2, 5-6=-21, 2-7=-20 Horz: 1-2=-18, 2-3=-11, 3-4=-18, 3-5=-0

Concentrated Loads (lb) Vert: 9=-234

12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=14, 2-3=21, 3-4=14, 5-6=-11, 2-7=-12 Horz: 1-2=-26, 2-3=-33, 3-4=-26, 3-5=-39

Concentrated Loads (lb)

Vert: 9=43

13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf) Vert: 1-2=2, 2-3=9, 3-4=2, 5-6=1, 2-7=-12

Horz: 1-2=-14, 2-3=-21, 3-4=-14, 3-5=-27

Concentrated Loads (lb)

Vert: 9=43

14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=14, 2-3=21, 3-4=14, 5-6=-11, 2-7=-12

Horz: 1-2=-26, 2-3=-33, 3-4=-26, 3-5=-39

Concentrated Loads (lb)

Vert: 9=43

15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Lumber Increase=1.60, Plate Increase=1.60



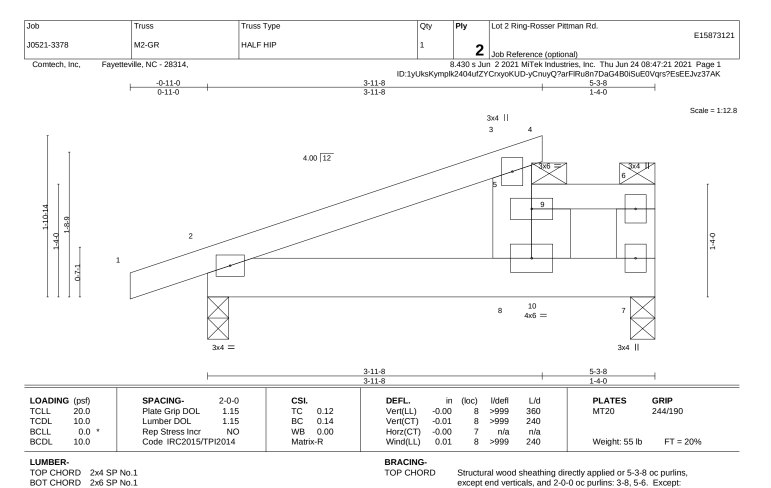


Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 0070	Ma				E15873120
J0521-3378	M2	Half Hip	3	1	Joh Deference (ortional)
					Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

Concentrated Loads (lb) Vert: 9=-350 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:20 2021 Page 3 ID:1yUksKymplk2404ufZYCrxyoKUD-U?DWI4_y5xdaG_CxftlrfpAFFrfl5Ods0CUgmTz37AL

```
LOAD CASE(S) Standard
    Uniform Loads (plf)
            Vert: 1-2=2, 2-3=9, 3-4=2, 5-6=1, 2-7=-12
            Horz: 1-2=-14, 2-3=-21, 3-4=-14, 3-5=-27
    Concentrated Loads (lb)
            Vert: 9=43
16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=6, 2-3=-1, 3-4=6, 5-6=-33, 2-7=-20
            Horz: 1-2=-26, 2-3=-19, 3-4=-26, 3-5=-12
    Concentrated Loads (lb)
            Vert: 9=-234
17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-6, 2-3=-13, 3-4=-6, 5-6=-21, 2-7=-20
            Horz: 1-2=-14, 2-3=-7, 3-4=-14, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-234
18) Dead: Lumber Increase=0.90. Plate Increase=0.90 Plt. metal=0.90
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-6=-120, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-200
19) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-31, 2-3=-36, 3-4=-31, 5-9=-95, 6-9=-125, 2-8=-3, 8-10=13, 7-10=-3
            Horz: 1-2=-19, 2-3=-14, 3-4=-19, 3-5=26
    Concentrated Loads (lb)
            Vert: 9=-454
20) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-37, 2-3=-42, 3-4=-37, 5-9=-86, 6-9=-116, 2-7=-20
            Horz: 1-2=-13, 2-3=-8, 3-4=-13, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-375
21) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-31, 2-3=-36, 3-4=-31, 5-9=-95, 6-9=-125, 2-7=-20
            Horz: 1-2=-19, 2-3=-14, 3-4=-19, 3-5=-9
    Concentrated Loads (lb)
            Vert: 9=-375
22) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-40, 2-3=-45, 3-4=-40, 5-9=-86, 6-9=-116, 2-7=-20
            Horz: 1-2=-10, 2-3=-5, 3-4=-10, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-375
23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-60, 3-4=-60, 5-6=-40, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-400
24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-9=-40, 6-9=-80, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-400
25) 3rd Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-50, 3-4=-50, 5-6=-100, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-350
26) 4th Dead + 0.75 Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-9=-100, 6-9=-130, 2-7=-20
```



BOT CHORD

10-0-0 oc bracing: 3-5

Rigid ceiling directly applied or 10-0-0 oc bracing.

WEBS 2x6 SP No.1

REACTIONS.

(size) 7=0-3-8, 2=0-3-0

Max Horz 2=69(LC 12)

Max Uplift 7=-24(LC 8), 2=-112(LC 8) Max Grav 7=710(LC 19), 2=375(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-484/446, 5-8=-334/210, 5-6=-280/291, 6-7=-390/210

BOT CHORD 2-8=-491/415, 7-8=-291/280

NOTES-

1) 2-ply truss to be connected together with 10d (0.131"x3") nails as follows:

Top chords connected as follows: 2x4 - 1 row at 0-9-0 oc, 2x6 - 2 rows staggered at 0-9-0 oc.

Bottom chords connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc.

Webs connected as follows: 2x6 - 2 rows staggered at 0-9-0 oc.

- 2) All loads are considered equally applied to all plies, except if noted as front (F) or back (B) face in the LOAD CASE(S) section. Ply to ply connections have been provided to distribute only loads noted as (F) or (B), unless otherwise indicated.
- 3) Unbalanced roof live loads have been considered for this design.
- 4) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-11-0 to 3-7-4, Interior(1) 3-7-4 to 5-0-12 zone; porch left exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 5) Provide adequate drainage to prevent water ponding.
- 6) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 7) * This truss has been designed for a live load of 30.0psf 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.
- 8) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 7 except (jt=lb) 2=112.
- 9) Load case(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 has/have been modified. Building designer must review loads to verify that they are correct for the intended use of this truss.
- 10) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.
- 11) Hanger(s) or other connection device(s) shall be provided sufficient to support concentrated load(s). The design/selection of such connection device(s) is the responsibility of others.

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-3=-60, 3-4=-60, 5-9=-160, 6-9=-200, 2-7=-20



June 24,2021

Continued on page 2

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

AMSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information

available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



818 Soundside Road

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	M2-GR	 HALF HIP	1		E15873121
				2	Job Reference (optional)

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:21 2021 Page 2 ID:1yUksKymplk2404ufZYCrxyoKUD-yCnuyQ?arFIRu8n7DaG4B0iSuE0Vqrs?EsEEJvz37AK

Comtech, Inc. Fayetteville, NC - 28314, LOAD CASE(S) Standard Concentrated Loads (lb) Vert: 9=-400 2) Dead + 0.75 Roof Live (balanced) + 0.75 Attic Floor: Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf) Vert: 1-3=-50, 3-4=-50, 5-9=-220, 6-9=-250, 2-7=-20 Concentrated Loads (lb) Vert: 9=-350 3) Dead + Uninhabitable Attic Without Storage: Lumber Increase=1.25, Plate Increase=1.25 Uniform Loads (plf) Vert: 1-3=-20, 3-4=-20, 5-6=-160, 2-7=-40 Concentrated Loads (lb) Vert: 9=-300 4) Dead + 0.6 C-C Wind (Pos. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=70, 2-3=58, 3-4=153, 5-6=-108, 2-8=52, 8-10=115, 7-10=52 Horz: 1-2=-82, 2-3=-70, 3-4=-165, 3-5=-55 Concentrated Loads (lb) Vert: 9=548 5) Dead + 0.6 C-C Wind (Pos. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=51, 2-3=58, 3-4=51, 5-6=-78, 2-8=52, 8-10=115, 7-10=52 Horz: 1-2=-63, 2-3=-70, 3-4=-63, 3-5=-55 Concentrated Loads (lb) Vert: 9=566 6) Dead + 0.6 C-C Wind (Neg. Internal) Case 1: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-1, 2-3=-45, 3-4=17, 5-6=-178, 2-8=-9, 8-10=2, 7-10=-9 Horz: 1-2=-19, 2-3=25, 3-4=-37, 3-5=51 Concentrated Loads (lb) Vert: 9=-420 7) Dead + 0.6 C-C Wind (Neg. Internal) Case 2: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=-39, 2-3=-45, 3-4=-39, 5-6=-178, 2-8=-9, 8-10=2, 7-10=-9 Horz: 1-2=19, 2-3=25, 3-4=19, 3-5=51 Concentrated Loads (lb) Vert: 9=-420 8) Dead + 0.6 MWFRS Wind (Pos. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=36, 2-3=21, 3-4=14, 5-6=-131, 2-8=10, 8-10=33, 7-10=10 Horz: 1-2=-48, 2-3=-33, 3-4=-26, 3-5=7 Concentrated Loads (lb) Vert: 9=154 9) Dead + 0.6 MWFRS Wind (Pos. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60 Uniform Loads (plf) Vert: 1-2=6, 2-3=12, 3-4=28, 5-6=-119, 2-7=-12

Horz: 1-2=-18, 2-3=-24, 3-4=-40, 3-5=-27

Concentrated Loads (lb)

Vert: 9=43

10) Dead + 0.6 MWFRS Wind (Neg. Internal) Left: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=6, 2-3=-1, 3-4=6, 5-6=-153, 2-8=2, 8-10=25, 7-10=2

Horz: 1-2=-26, 2-3=-19, 3-4=-26, 3-5=34

Concentrated Loads (lb)

Vert: 9=-339

11) Dead + 0.6 MWFRS Wind (Neg. Internal) Right: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=-2, 2-3=-9, 3-4=-2, 5-6=-141, 2-7=-20 Horz: 1-2=-18, 2-3=-11, 3-4=-18, 3-5=-0

Concentrated Loads (lb)

Vert: 9=-234

12) Dead + 0.6 MWFRS Wind (Pos. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=14, 2-3=21, 3-4=14, 5-6=-131, 2-7=-12

Horz: 1-2=-26, 2-3=-33, 3-4=-26, 3-5=-39

Concentrated Loads (lb)

Vert: 9=43

13) Dead + 0.6 MWFRS Wind (Pos. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60

Uniform Loads (plf)

Vert: 1-2=2, 2-3=9, 3-4=2, 5-6=-119, 2-7=-12 Horz: 1-2=-14, 2-3=-21, 3-4=-14, 3-5=-27

Concentrated Loads (lb)

Vert: 9=43

14) Dead + 0.6 MWFRS Wind (Pos. Internal) 3rd Parallel: Lumber Increase=1.60, Plate Increase=1.60

meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MTE(®) connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and bracing of the stability and properly damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see MSI-89 and BCSI Building Components Amonthment of the property damage. The property damage is always required for market and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see MSI-89 and BCSI Building Components and truss of the property damage. The property damage is always required for market and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see MSI-89 and BCSI Building Components delivery del



818 Soundside Road

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	M2-GR	 HALF HIP	1		E15873121
				2	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:21 2021 Page 3 ID:1yUksKymplk2404ufZYCrxyoKUD-yCnuyQ?arFIRu8n7DaG4B0iSuE0Vqrs?EsEEJvz37AK

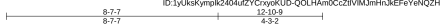
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LOAD CASE(S) Standard
    Uniform Loads (plf)
            Vert: 1-2=14, 2-3=21, 3-4=14, 5-6=-131, 2-7=-12
            Horz: 1-2=-26, 2-3=-33, 3-4=-26, 3-5=-39
    Concentrated Loads (lb)
            Vert: 9=43
15) Dead + 0.6 MWFRS Wind (Pos. Internal) 4th Parallel: Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=2, 2-3=9, 3-4=2, 5-6=-119, 2-7=-12
            Horz: 1-2=-14, 2-3=-21, 3-4=-14, 3-5=-27
    Concentrated Loads (lb)
            Vert: 9=43
16) Dead + 0.6 MWFRS Wind (Neg. Internal) 1st Parallel: Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=6, 2-3=-1, 3-4=6, 5-6=-153, 2-7=-20
            Horz: 1-2=-26, 2-3=-19, 3-4=-26, 3-5=-12
    Concentrated Loads (lb)
            Vert: 9=-234
17) Dead + 0.6 MWFRS Wind (Neg. Internal) 2nd Parallel: Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-6, 2-3=-13, 3-4=-6, 5-6=-141, 2-7=-20
            Horz: 1-2=-14, 2-3=-7, 3-4=-14, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-234
18) Dead: Lumber Increase=0.90, Plate Increase=0.90 Plt. metal=0.90
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-6=-240, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-200
19) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) Left): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-31, 2-3=-36, 3-4=-31, 5-9=-215, 6-9=-245, 2-8=-3, 8-10=13, 7-10=-3
            Horz: 1-2=-19, 2-3=-14, 3-4=-19, 3-5=26
    Concentrated Loads (lb)
            Vert: 9=-454
20) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) Right): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-37, 2-3=-42, 3-4=-37, 5-9=-206, 6-9=-236, 2-7=-20
            Horz: 1-2=-13, 2-3=-8, 3-4=-13, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-375
21) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) 1st Parallel): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-31, 2-3=-36, 3-4=-31, 5-9=-215, 6-9=-245, 2-7=-20
            Horz: 1-2=-19, 2-3=-14, 3-4=-19, 3-5=-9
    Concentrated Loads (lb)
            Vert: 9=-375
22) Dead + 0.75 Roof Live (bal.) + 0.75 Attic Floor + 0.75(0.6 MWFRS Wind (Neg. Int) 2nd Parallel): Lumber Increase=1.60, Plate Increase=1.60
    Uniform Loads (plf)
            Vert: 1-2=-40, 2-3=-45, 3-4=-40, 5-9=-206, 6-9=-236, 2-7=-20
            Horz: 1-2=-10, 2-3=-5, 3-4=-10, 3-5=-0
    Concentrated Loads (lb)
            Vert: 9=-375
23) 1st Dead + Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-60, 3-4=-60, 5-6=-160, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-400
24) 2nd Dead + Roof Live (unbalanced): Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-9=-160, 6-9=-200, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-400
25) 3rd Dead + 0.75 Roof Live (unbalanced) + 0.75 Attic Floor: Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-50, 3-4=-50, 5-6=-220, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-350
26) 4th Dead + 0.75 Roof Live (unbalanced) + 0.75 Attic Floor: Lumber Increase=1.15, Plate Increase=1.15
    Uniform Loads (plf)
            Vert: 1-3=-20, 3-4=-20, 5-9=-220, 6-9=-250, 2-7=-20
    Concentrated Loads (lb)
            Vert: 9=-350
```

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	V1GE	ROOF SPECIAL STRUCTU	1	1	E15873122
30321-3376	VIGL	INDOI SECIAL STRUCTU	'	'	Job Reference (optional)

Comtech, Inc. Fayetteville, NC - 28314,

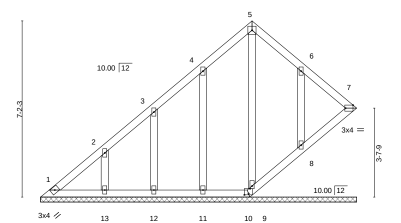
8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:22 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-QOLHAm0CcZtlVIMJmHnJkEFeYeNQZHu9TWznrMz37AJ

Scale = 1:44.2



3x4 =

4x4 =



12-10-9 8-6-5 4-4-4

Plate Offsets (X,Y)	[7:0-3-11,Edge], [9:0-1-6,0-1-0], [10:0-2-0,0-0-10]

LOADING (psf) TCLL 20.0	SPACING- 2-0-0 Plate Grip DOL 1.15	CSI. TC 0.06	DEFL. Vert(LL)	in (lo n/a	c) I/defl - n/a	L/d 999	PLATES GRIP MT20 244/190
TCDL 10.0		BC 0.03	Vert(CT)			999	W1120 244/190
BCLL 0.0 *	Lumber DOL 1.15 Rep Stress Incr YES	WB 0.08	Horz(CT)	n/a 0.00	- n/a		
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S	HOIZ(CT)	0.00	7 n/a	n/a	Weight: 75 lb FT = 20%

LUMBER-

OTHERS

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1

2x4 SP No.2

BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. **BOT CHORD** Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 12-10-9.

(lb) - Max Horz 1=231(LC 12)

Max Uplift All uplift 100 lb or less at joint(s) 1, 7, 10 except 11=-112(LC 12), 12=-107(LC 12), 13=-133(LC 12),

8=-126(LC 13)

Max Grav All reactions 250 lb or less at joint(s) 1, 7, 10, 9, 11, 12, 13, 8

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 1-2=-295/189

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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
- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) All plates are 2x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 30.0psf 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.
- 9) Bearing at joint(s) 7, 9, 8 considers parallel to grain value using ANSI/TPI 1 angle to grain formula. Building designer should verify capacity of bearing surface.
- 10) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 7, 10 except (jt=lb) 11=112, 12=107, 13=133, 8=126.
- 11) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 7, 9, 8.



June 24,2021



Job	ob Truss Truss Type		Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.				
					E15873123				
J0521-3378	V2	VALLEY	1	1					
					Job Reference (optional)				
Comtech, Inc, Fayette	Comtech, Inc, Fayetteville, NC - 28314, 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:23 2021 Page 1								
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4x4 =



3 10.00 12 11 2x4 || 4 12 9 3x4 📏 13 14 2x4 || 2x4 || 2x4 || 14-10-0

Plate Off	Plate Offsets (X,Y) [4:0-0-0,0-0-0]												
LOADIN	G (psf)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	l/defl	L/d	PLATES	GRIP	
TCLL	20.0	Plate Grip DOL	1.15	TC	0.14	Vert(LL)	n/a	` -	n/a	999	MT20	244/190	
TCDL	10.0	Lumber DOL	1.15	BC	0.15	Vert(CT)	n/a	-	n/a	999			
BCLL	0.0 *	Rep Stress Incr	YES	WB	0.09	Horz(CT)	0.00	5	n/a	n/a			
BCDL	10.0	Code IRC2015/TI	PI2014	Matr	x-S						Weight: 64 lb	FT = 20%	

14-10-0

LUMBER-TOP CHORD 2x4 SP No.1

2x4 SP No.1 BOT CHORD OTHERS

2x4 SP No.2

BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. **BOT CHORD** Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 14-10-0.

(lb) - Max Horz 1=-140(LC 8)

Max Uplift All uplift 100 lb or less at joint(s) 1 except 8=-135(LC 12), 6=-135(LC 13)

Max Grav All reactions 250 lb or less at joint(s) 1, 5 except 7=400(LC 19), 8=393(LC 19), 6=393(LC 20)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

WEBS 2-8=-338/246, 4-6=-338/246

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-4-13 to 4-9-10, Interior(1) 4-9-10 to 7-5-0, Exterior(2) 7-5-0 to 11-9-13, Interior(1) 11-9-13 to 14-5-3 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf 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 = 10.0psf.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1 except (jt=lb) 8=135, 6=135,



June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3378	V3	VALLEY	1	1	E15873124
		\(\tau_{\tau} \)	•	·	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:24 2021 Page 1 ID:1yUksKymplk2404ufZYCxyoKUD-MnT1aS1S8A70lbWiuipnpfKy_S2_1BcSwqSuvEz37AH

4x4 = Scale: 3/8"=1"

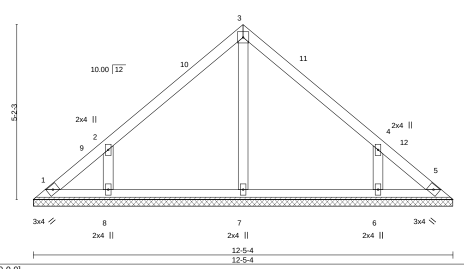


Plate Offsets (X,Y)-- [4:0-0-0,0-0-0] LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 I/defI L/d Plate Grip DOL **TCLL** 20.0 1.15 TC 0.13 Vert(LL) n/a n/a 999 MT20 244/190 TCDL 10.0 Lumber DOL 1.15 ВС 0.09 Vert(CT) n/a n/a 999 0.06 BCLL 0.0 Rep Stress Incr YES WB Horz(CT) 0.00 n/a n/a BCDL 10.0 Code IRC2015/TPI2014 Matrix-S Weight: 52 lb FT = 20%

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1

BOT CHORD 2x4 SP No.1 OTHERS 2x4 SP No.2 BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 12-5-4.

(lb) - Max Horz 1=-116(LC 8)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

WEBS 2-8=-312/241, 4-6=-312/241

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-4-13 to 4-9-10, Interior(1) 4-9-10 to 6-2-10, Exterior(2) 6-2-10 to 10-7-7, Interior(1) 10-7-7 to 12-0-7 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60
- 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 4) * This truss has been designed for a live load of 30.0psf 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.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 5 except (jt=lb) 8=123, 6=123.
- Non Standard bearing condition. Review required.



June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittma	an Rd.	E45070405
J0521-3378	V4	VALLEY	1	1			E15873125
00021 0070		7,122			Job Reference (optional))	
Comtech, Inc, Fayer	teville, NC - 28314,				n 2 2021 MiTek Industries		
		ID:1y	JksKymplk2		rxyoKUD-qz1Poo24vUFtN	II5uSQL0Mst6GsNAmf	0b9UCRSgz37AG
	-	5-0-3			0-0-7 5-0-4		
		4x4 =					Scale = 1:26.4
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	2::4	4			04 .		
	3x4 🖊	2x4			3x4 ❖		
		10-0-7 10-0-7				—	
T		1007					
LOADING (psf)	SPACING- 2-0-0				I/defl L/d		SRIP
TCLL 20.0	Plate Grip DOL 1.15				n/a 999	MT20 2	44/190
TCDL 10.0	Lumber DOL 1.15				n/a 999		
BCLL 0.0 * BCDL 10.0	Rep Stress Incr YES Code IRC2015/TPI2014	WB 0.05 Horz(Matrix-S	CT) 0.00) 3	n/a n/a	Weight: 38 lb	FT = 20%
DODE 10.0	Gode ING2013/1PI2014	iviauix-3				weight. 30 lb	1 1 = 2070

Otv

Plv

Lot 2 Ring-Rosser Pittman Rd

LUMBER-

Joh

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.2 **OTHERS**

BRACING-

TOP CHORD BOT CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 1=10-0-7, 3=10-0-7, 4=10-0-7 Max Horz 1=-92(LC 8)

Truss

Truss Type

Max Uplift 1=-22(LC 13), 3=-30(LC 13)

Max Grav 1=197(LC 1), 3=197(LC 1), 4=344(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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
 This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- * This truss has been designed for a live load of 30.0psf 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.
- 5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.
- 6) Non Standard bearing condition. Review required.



June 24,2021





Job	Truss	Truss	Туре		Qty	Ply	Lot 2 R	ing-Rosser Pittman	Rd.	
J0521-3378	V5	VALLE	·V		1	1				E15873126
30321-3376	VS	VALLE	. 1		'	'		ference (optional)		
Comtech, Inc,	Fayetteville, NC - 28314,						ın 2 2021	MiTek Industries, I		8:47:25 2021 Page 1
				ID:1yUks	Kymplk24			-qz1Poo24vUFtMl5	uSQL0Mst76sOH	mfUb9UCRSgz37AG
		<u> </u>	3-9-13 3-9-13	+		7-	7-10 9-13		1	
			3-3-13			3-	3-13			
				4x4 =						Scale = 1:21.4
				2						
		10.0	00 12							
		10.0	10 12	/ `						
					/ /					
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	3-2-3					/ /				
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				4						
		3x4 //		2x4				3x4 📏		
				284 11						
		1		7-7-10						
				7-7-10					1	
	22.2002									
LOADING (psf)	SPACING-	2-0-0	CSI. TC 0.17	DEFL.	in		I/defI	L/d	PLATES	GRIP
TCLL 20.0 TCDL 10.0	Plate Grip DOI Lumber DOL	L 1.15 1.15	BC 0.09	Vert(LL) Vert(CT)	n/a n/a		n/a n/a	999 999	MT20	244/190
BCLL 0.0 *	Rep Stress Inc		WB 0.02	Horz(CT			n/a	n/a		
BCDL 10.0	Code IRC201		Matrix-P	11012(01)	0.00	3	11/4	,u	Weight: 29 lb	FT = 20%

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1 2x4 SP No.2 **OTHERS**

BRACING-

TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. BOT CHORD

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 1=7-7-10, 3=7-7-10, 4=7-7-10

Max Horz 1=68(LC 9)

Max Uplift 1=-24(LC 13), 3=-30(LC 13)

Max Grav 1=158(LC 1), 3=158(LC 1), 4=230(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

- 1) Unbalanced roof live loads have been considered for this design.
 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf 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.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.



June 24,2021



Job	Truss	Truss Type		Q	ty F	Ply	Lot 2 R	ing-Rosser Pittr	nan Rd.	E15873127
J0521-3378	V6	VALLEY		1		1				E158/312/
								ference (option		
Comtech, Inc,	Fayetteville, NC - 28314,	8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:26 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-l9bn?83jgnNk_vf5?7sFu4QJSFIIV6xkO8x7z37AF								
		2-7-7 5-2-13								JSFIIVOXKO8X/Z3/AF
		2-7-7			2-7-6				1	
										Scale: 3/4"=1
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		3x4 //		2x4			3x4 ×	>		
				5-2-13						
	5-2-13							1		
	27.400.0									
LOADING (psf) TCLL 20.0	SPACING- Plate Grip DOL		C 0.07	DEFL. Vert(LL)	in n/a	(loc)	l/defl n/a	L/d 999	PLATES MT20	GRIP 244/190
TCDL 10.0	Lumber DOL		C 0.07	Vert(CT)	n/a		n/a	999	IVI I 20	244/130

LUMBER-

BCLL

BCDL

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1 2x4 SP No.2 **OTHERS**

0.0 *

BRACING-

Horz(CT)

0.00

TOP CHORD BOT CHORD Structural wood sheathing directly applied or 5-2-13 oc purlins.

Weight: 19 lb

FT = 20%

Rigid ceiling directly applied or 10-0-0 oc bracing.

n/a

n/a

REACTIONS. (size) 1=5-2-13, 3=5-2-13, 4=5-2-13

Max Horz 1=44(LC 11)

Max Uplift 1=-15(LC 13), 3=-19(LC 13)

Rep Stress Incr

Code IRC2015/TPI2014

Max Grav 1=102(LC 1), 3=102(LC 1), 4=149(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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

WB 0.01

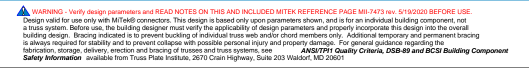
- 3) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

YES

- 7) "This truss has been designed for a live load of 30.0psf 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.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.



June 24,2021





Job Truss Truss Type Qty Ply Lot 2 Ring-Rosser Pittman Rd. F15873128 J0521-3378 V7 VALLEY Job Reference (optional) Comtech, Inc. Fayetteville, NC - 28314, 8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:47:27 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-mM8ADT4LR5Vbc3EHZrNURHyV1f5aEZLudohYWZz37AE1-5-0 1-5-0 2-10-0 Scale = 1:8.7 3x4 =2 10.00 12 3 3x4 // 3x4 📏 2-10-0 2-10-0 Plate Offsets (X,Y)-- [2:0-2-0,Edge] LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 I/defI L/d 244/190 **TCLL** 20.0 Plate Grip DOL 1.15 TC 0.01 Vert(LL) n/a n/a 999 MT20 TCDL 10.0 Lumber DOL 1.15 ВС 0.03 Vert(CT) n/a 999 n/a BCLL 0.0 Rep Stress Incr YES WB 0.00 Horz(CT) 0.00 n/a n/a BCDL 10.0 Code IRC2015/TPI2014 Matrix-P Weight: 8 lb FT = 20%

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1 BRACING-TOP CHORD BOT CHORD

Structural wood sheathing directly applied or 2-10-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 1=2-10-0, 3=2-10-0

Max Horz 1=-20(LC 8)

Max Uplift 1=-4(LC 12), 3=-4(LC 13)

Max Grav 1=81(LC 1), 3=81(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Unbalanced roof live loads have been considered for this design.
- 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) 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) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf 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.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.



June 24,2021



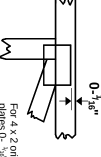


Symbols

PLATE LOCATION AND ORIENTATION



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



For 4×2 orientation, locate plates 0- $\frac{1}{16}$ from outside edge of truss.

ω

O

S

required direction of slots in This symbol indicates the

connector plates

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

PLATE SIZE



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

LATERAL BRACING LOCATION



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

BEARING



number where bearings occur.
Min size shown is for crushing only reaction section indicates joint Indicates location where bearings (supports) occur. Icons vary but

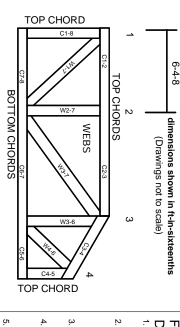
Industry Standards:

ANSI/TPI1:

DSB-89:

National Design Specification for Metal Plate Connected Wood Truss Construction. Installing & Bracing of Metal Plate Connected Wood Trusses. Guide to Good Practice for Handling, Building Component Safety Information Design Standard for Bracing.

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, ESR1988 ER-3907, ESR-2362, ESR-1397, ESR-3282

truss unless otherwise shown. Trusses are designed for wind loads in the plane of the

section 6.3 These truss designs rely on lumber values established by others. Lumber design values are in accordance with ANSI/TPI 1

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MiTek Engineering Reference Sheet: MII-7473 rev. 5/19/2020

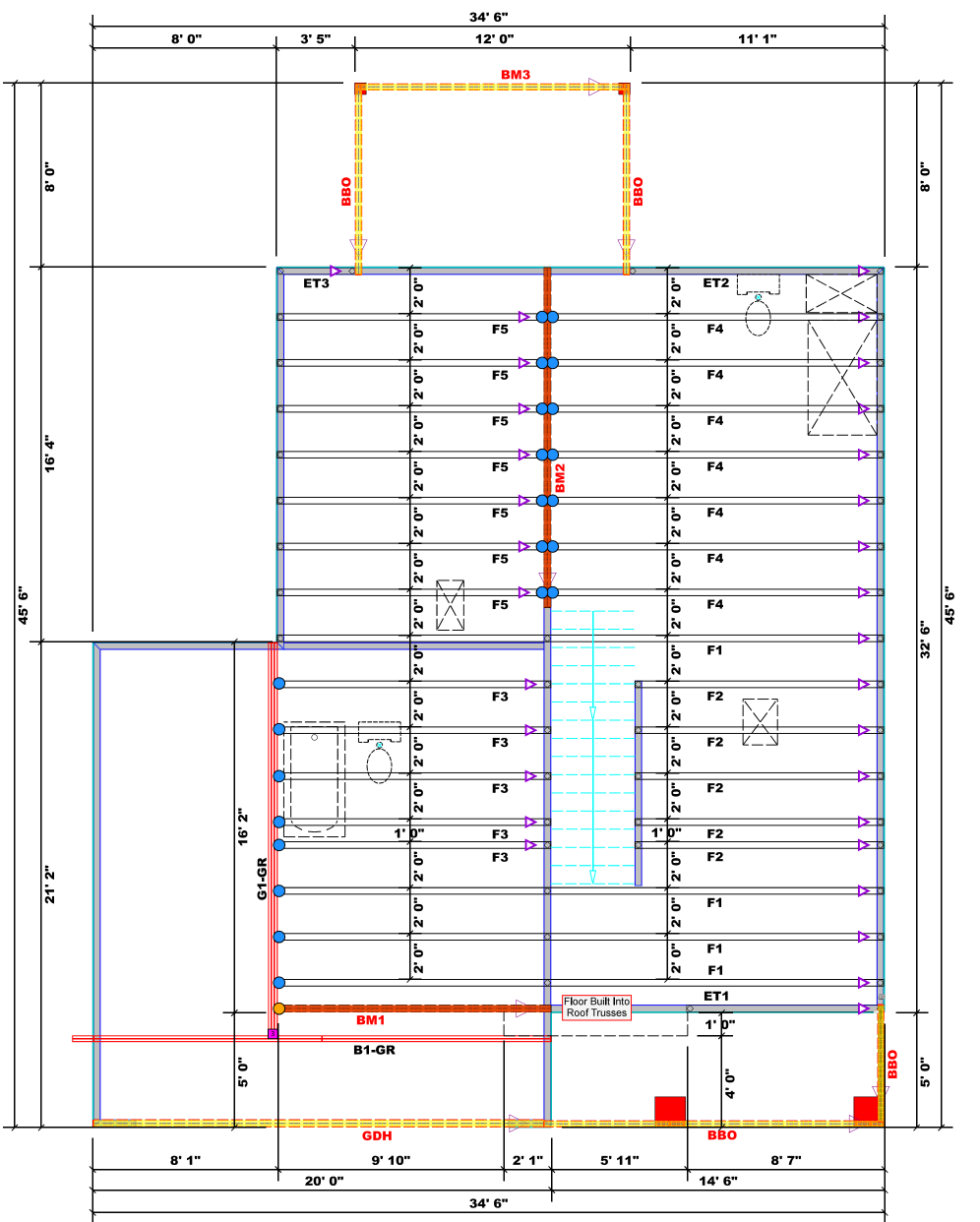
General Safety Notes

Damage or Personal Injury Failure to Follow Could Cause Property

- Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCSI
- Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I 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.
- 10. Camber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to
- 11. Plate type, size, orientation and location dimensions camber for dead load deflection.
- 12. Lumber used shall be of the species and size, and

indicated are minimum plating requirements.

- in all respects, equal to or better than that
- 13. Top chords must be sheathed or purlins provided at spacing indicated on design.
- Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted
- Connections not shown are the responsibility of others.
- Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- Review all portions of this design (front, back, words is not sufficient. and pictures) before use. Reviewing pictures alone
- Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.
- 21. The design does not take into account any dynamic or other loads other than those expressly stated.



Dimension Notes

1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of frame wall unless noted otherwise

3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise

All Walls Shown Are Considered Load Bearing

Plumbing Drop Notes

1. Plumbing drop locations shown are NOT exact.
2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses.
3. Adjust spacing as needed not to exceed 24"oc.

	Conne	Nail Information				
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS410	USP	22	NA	16d/3-1/2"	16d/3-1/2"
	THDH412	USP	1	NA	16d /3-1/2"	16d /3-1/2"

		Products			
PlotID	Length	Product	Plies	Net Qty	Fab Type
BM1	12' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM2	15' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
вм3	12' 0"	2x10 SPF No.2	2	2	FF
GDH	20' 0"	1-3/4"x 14" LVL Kerto-S	2	2	FF

Truss Placement Plan
Scale: 1/4"=1'

ROOF & FLOOR TRUSSES & BEAMS

> Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Cod requirements) to determine the minimum foundatio size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attache Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.

ignature David Landry

David Landry

LOAD CH	ART FOR JACK	STUDS
(BASEI	DION TABLES R5025(I) &	(b))
NUMBER OF JA	EA END OF	
ND REACTION (UP TO) Q'D STUBS FOR	ND BFACTION (UP TO) Q'D STUDS I'OR 3) PLY HLA DLR	Nh REACTION (UP TO) (Q'D STUDS FOR

END REACTION (UP TO)	REQ15 STUBS FOR (2) PLY HEABER	FND REACTION (UP TO)	REQ'D STUDS FOI (3) PLY HEADER	FNN REACTION (UP TO)	всего этира Рог
1700	1	2550	1	3400	1
3400	2	5100	2	6800	2
5100	3	7650	3	10200	3
6800	4	10200	4	13600	4
8500	5	12750	5	17000	Ę
10200	6	15300	6		
11900	7				
13600	8				
15300	Q				

nent Co. Inc.	CITY / CO.	CITY / CO. Broadway / Harnett	15300 15300
ır Pittman Rd.	ADDRESS	Lot 2 Ring-Rosser Pittman Rd.	8 9
	MODEL	Floor	
	DATE REV. //	//	
	DRAWN BY	DRAWN BY David Landry	
	SALES REP.	SALES REP. Lenny Norris	

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

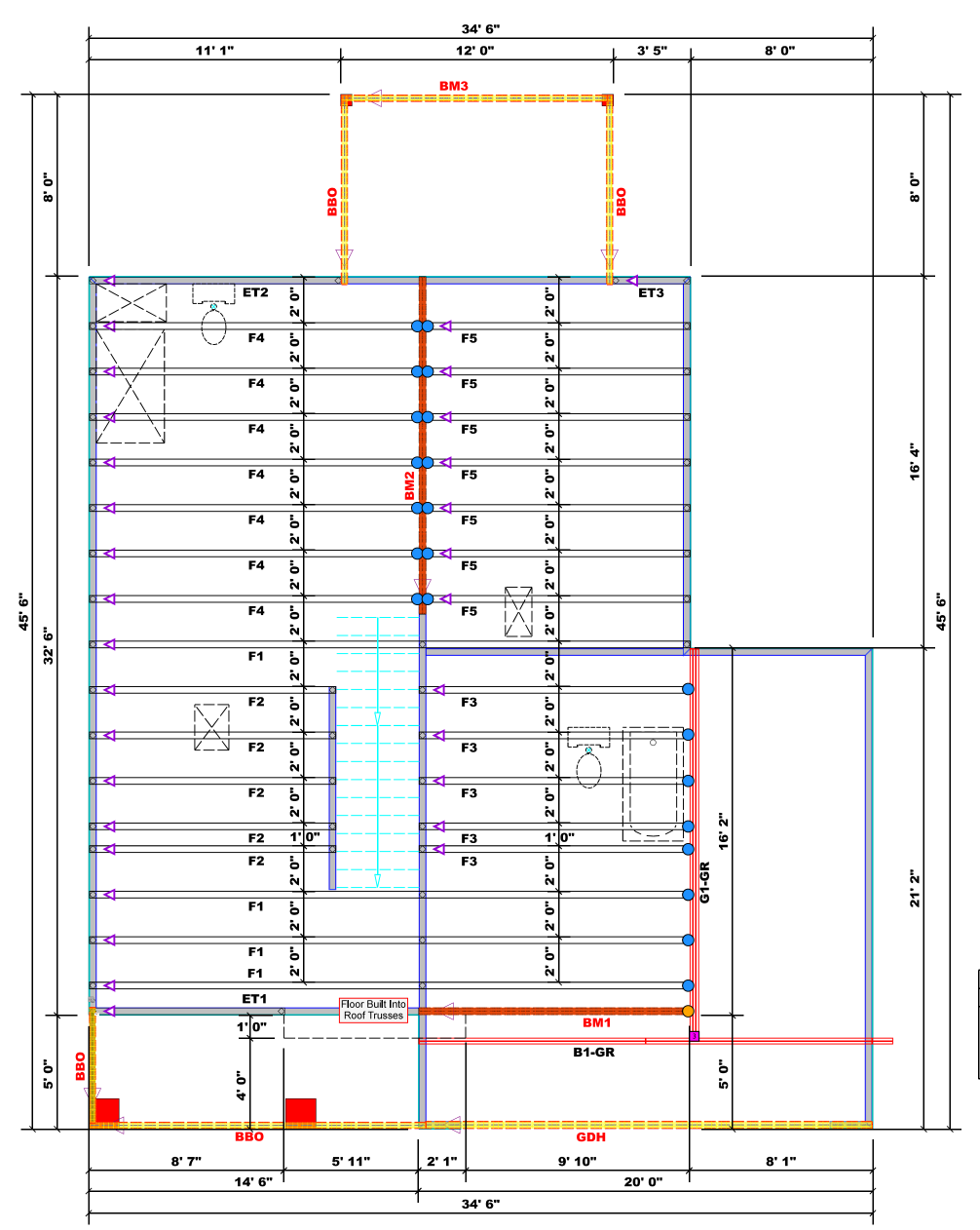
Lot 2 Ring-Rosser

JOB NAME

BUILDER

Hickory II

= Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards



Dimension Notes

1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise
2. All interior wall dimensions are to face of frame wall unless noted otherwise
3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise

All Walls Shown Are Considered Load Bearing

	Plumbing Drop Notes
١.	Plumbing drop locations shown are NOT exact.
2.	Contractor to verify ALL plumbing drop
	locations prior to setting Floor Trusses.
3.	Adjust spacing as needed not to exceed 24"oc.

	Conne	Nail Information				
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS410	USP	22	NA	16d/3-1/2"	16d/3-1/2"
	THDH412	USP	1	NA	16d /3-1/2"	16d /3-1/2"

Products								
PlotID	Length	Product	Plies	Net Qty	Fab Type			
BM1	12' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF			
BM2	15' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF			
BM3	12' 0"	2x10 SPF No.2	2	2	FF			
GDH	20' 0"	1-3/4"x 14" LVL Kerto-S	2	2	FF			

Truss Placement Plan
Scale: 1/4"=1'

= Indicates Left End of Truss
(Reference Engineered Truss Drawing)

Do NOT Erect Truss Backwards

ROOF & FLOOR TRUSSES & BEAMS

Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Cod requirements) to determine the minimum foundatio size and number of wood studs required to support reactions greater than 3000# but not greater than 1500#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attache Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 1500#.

Signature David Landry

David Landry

ROAD CHART FOR JACK STUDS

(BASED ON TABLES REDUZE(I) & (b))

NUMBER OF JACK STUDS REQUIRED & EN END OF HEADER/STREE

NOT SOUTH A M (c)

NO FOUND A M (c)

N

1700 1 2550 1 3400 1 3400 2 6800 2 5100 2 5100 3 10200 3 7650 3 6800 4 10200 4 13600 4 8500 5 12750 5 17000 5 10200 6 15300 6 11900 7 13600 8 و 15300

ADDRESS Lot 2 Ring-Rosser Pittman Rd.

MODEL Floor

DATE REV. / /

DRAWN BY David Landry

SALES REP. Lenny Norris

BUILDERWeaver Development Co. Inc.CITYJOB NAMELot 2 Ring-Rosser Pittman Rd.ADDRPLANHickory IIMODSEAL DATESeal DateDATEQUOTE #Quote #DRAVJOB #J0521-3379SALE

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

Client: Project:

Address:

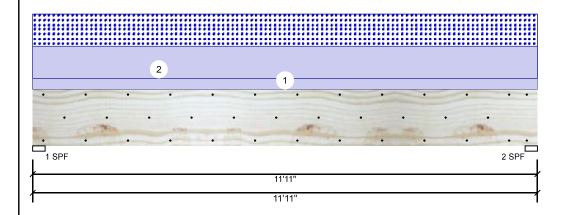
Weaver Development

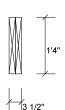
6/24/2021 Date: Input by:

David Landry Job Name: The Hickory II Plan

Kerto-S LVL 1.750" X 16.000" 2-Ply - PASSED BM₁

J0521-3379 Project #: Level: Level





Page 1 of 8

Member Information

Type:	Girder
Plies:	2
Moisture Condition:	Dry
Deflection LL:	480
Deflection TL:	360
Importance:	Normal
Temperature:	Temp <= 100°F

Application: Floor Design Method: ASD **Building Code:** IBC/IRC 2015

Load Sharing: Deck: Not Checked Ceiling: Gypsum 1/2"

Reactions UNPATTERNED lb (Uplift)

В	rg Live	Dead	Snow	Wind	Const
	1 0	2869	2079	0	0
	2 0	2869	2079	0	0

Bearings

Bearing Length	Сар.	React D/L lb	Total	Ld. Case	Ld. Comb.
1 - SPF 3.500"	95%	2869 / 2079	4948	L	D+S
2 - SPF 3.500"	95%	2869 / 2079	4948	L	D+S

Analysis Results

Analysis	Actual	Location	Allowed	Capacity	Comb.	Case
Moment	13679 ft-Ib	5'11 1/2"	39750 ft-Ib	0.344 (34%)	D+S	L
Unbraced	13679 ft-lb	5'11 1/2"	13695 ft-lb	0.999 (100%)	D+S	L
Shear	3659 lb	1'6 5/8"	13739 l b	0.266 (27%)	D+S	L
LL Defl inch	0.069 (L/2000)	5'11 1/2"	0.287 (L/480)	0.240 (24%)	S	L
TL Defl inch	0.164 (L/840)	5'11 1/2"	0.383 (L/360)	0.430 (43%)	D+S	L

Design Notes

- 1 Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c. Maximum end distance not
- 2 Refer to last page of calculations for fasteners required for specified loads.
- 3 Girders are designed to be supported on the bottom edge only.
- 4 Top loads must be supported equally by all plies.
- 5 Top must be laterally braced at a maximum of 8'8 1/4" o.c.
- 6 Lateral slenderness ratio based on single ply width.

ID	Load Type	Location	Trib Width	Side	Dead 0.9	Live 1	Snow 1.15	Wind 1.6	Const. 1.25	Comments
1	Uniform			Тор	120 PLF	0 PLF	0 PLF	0 PLF	0 PLF	Wall
2	Uniform			Тор	349 PLF	0 PLF	349 PLF	0 PLF	0 PLF	A2
	Self Weight				12 PLF					

Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

Lumber

Dry service conditions, unless noted otherwise
 LVL not to be treated with fire retardant or corrosive

chemica**l**s

Handling & Installation

Handling & Installation

1. IVL beams must not be cut or drilled

2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

3. Damaged Beams must not be used

4. Design assumes top edge is laterally restrained

5. Provide lateral support at bearing points to avoid lateral displacement and rotation

6. For flat roofs provide proper drainage to prevent ponding

This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851

Manufacturer Info

(800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633





Client: Weaver Development

Date:

Input by:

6/24/2021

David Landry

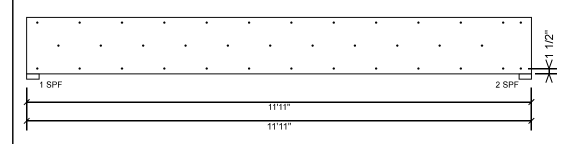
Job Name: The Hickory II Plan J0521-3379 Project #:

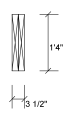
2-Ply - PASSED **Kerto-S LVL** 1.750" X 16.000" BM1

Project:

Address:

Level: Level





Page 2 of 8

Multi-Ply Analysis

Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c.. Maximum end distance not to exceed 6"

Capacity 0.0 % 0.0 PLF Load Yield Limit per Foot 245.6 PLF Yield Limit per Fastener 81.9 lb. IV Yield Mode Edge Distance 1 1/2" Min. End Distance 3" Load Combination Duration Factor 1.00

Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown, it is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

Lumber

Dry service conditions, unless noted otherwise
 LVL not to be treated with fire retardant or corrosive

chemica**l**s

Handling & Installation

Handling & Installation

1. IVL beams must not be cut or drilled

2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

3. Damaged Beams must not be used

4. Design assumes top edge is laterally restrained

5. Provide lateral support at bearing points to avoid lateral displacement and rotation

6. For flat roofs provide proper drainage to prevent ponding

This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633

Manufacturer Info



Member Information

Client:

Project:

Address:

Weaver Development

6/24/2021 Date: Input by:

David Landry

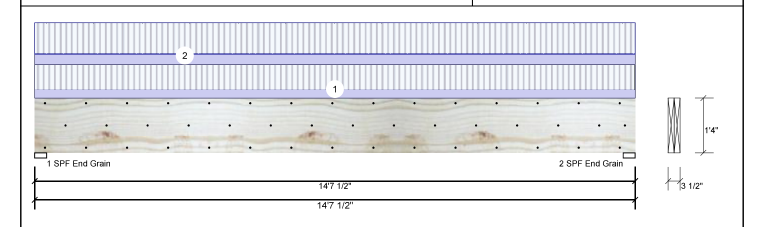
Page 3 of 8

Job Name: The Hickory II Plan J0521-3379 Project #:

Kerto-S LVL 1.750" X 16.000" 2-Ply - PASSED BM₂

Level: Level

Reactions UNPATTERNED lb (Uplift)



Girder Application: Floor Snow Wind Type: Brg Live Dead Const Plies: 2 Design Method: ASD 3868 1385 Ω 0 0 1 Moisture Condition: Dry **Building Code:** IBC/IRC 2015 3868 1385 0 0 0 2 Deflection LL: 480 Load Sharing: Deflection TL: 360 Deck: Not Checked Importance: Normal Ceiling: Gypsum 1/2" Temp <= 100°F Temperature: Analysis Bosults

	Alialysis Ke	Suits					
ı	Analysis	Actual	Location	Allowed	Capacity	Comb.	Case
	Moment	18077 ft-Ib	7'3 3/4"	34565 ft-lb	0.523 (52%)	D+L	L
	Unbraced	18077 ft -l b	7'3 3/4"	18150 ft-lb	0.996 (100%)	D+L	L
ı	Choor	5080 lb	13' 7/8"	11047 lb	0.425 (43%)	D+I	1

LL Defl inch 0.229 (L/743) 7'3 13/16" 0.355 (L/480) 0.650 (65%) L L TL Defl inch 0.311 (L/547) 7'3 13/16" 0.473 (L/360) 0.660 (66%) D+L

Design Notes 1 Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c. Maximum end distance not

- 2 Refer to last page of calculations for fasteners required for specified loads.
- 3 Girders are designed to be supported on the bottom edge only.
- 4 Top must be laterally braced at a maximum of 6'4 1/2" o.c.
- 5 Lateral slenderness ratio based on single ply width.

Bearings	5					
Bearing	Length	Cap. F	React D/L lb	Total	Ld. Case	Ld. Comb.
1 - SPF End Grain	3.500"	49%	1385 / 3868	5254	L	D+L
2 - SPF End Grain	3.500"	49%	1385 / 3868	5254	L	D+L

ID	Load Type	Location	Trib Width	Side	Dead 0.9	Live 1	Snow 1.15	Wind 1.6	Const. 1.25	Comments
1	Uniform			Near Face	79 PLF	235 PLF	0 PLF	0 PLF	0 PLF	F5
2	Uniform			Far Face	98 PLF	294 PLF	0 PLF	0 PLF	0 PLF	F4
	Self Weight				12 PLF					

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	d on the is the tractor t

Lumber

chemica**l**s Handling & Installation

Handling & Installation

1. IVL beams must not be cut or drilled

2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

3. Damaged Beams must not be used

4. Design assumes top edge is laterally restrained

5. Provide lateral support at bearing points to avoid lateral displacement and rotation

6. For flat roofs provide proper drainage to prevent ponding

This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633

Manufacturer Info





Client:

Weaver Development

Date: 6/24/2021 Input by:

David Landry Job Name: The Hickory II Plan J0521-3379

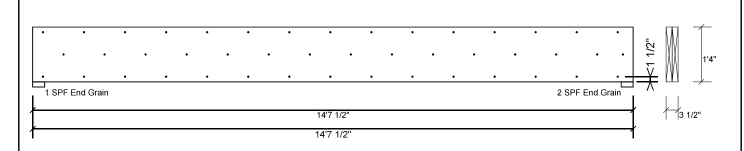
Page 4 of 8

2-Ply - PASSED **Kerto-S LVL** 1.750" X 16.000" BM₂

Project:

Address:

Project #: Level: Level



Multi-Ply Analysis

Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c.. Maximum end distance not to exceed 6"

Capacity 79.8 % 196.0 PLF Load Yield Limit per Foot 245.6 PLF Yield Limit per Fastener 81.9 lb. Yield Mode IV Edge Distance 1 1/2" Min. End Distance 3" D+L Load Combination Duration Factor 1.00

Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown, it is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

Lumber

Dry service conditions, unless noted otherwise
 LVL not to be treated with fire retardant or corrosive

chemica**l**s

Handling & Installation

Handling & Installation

1. IVL beams must not be cut or drilled

2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

3. Damaged Beams must not be used

4. Design assumes top edge is laterally restrained

5. Provide lateral support at bearing points to avoid lateral displacement and rotation

6. For flat roofs provide proper drainage to prevent ponding

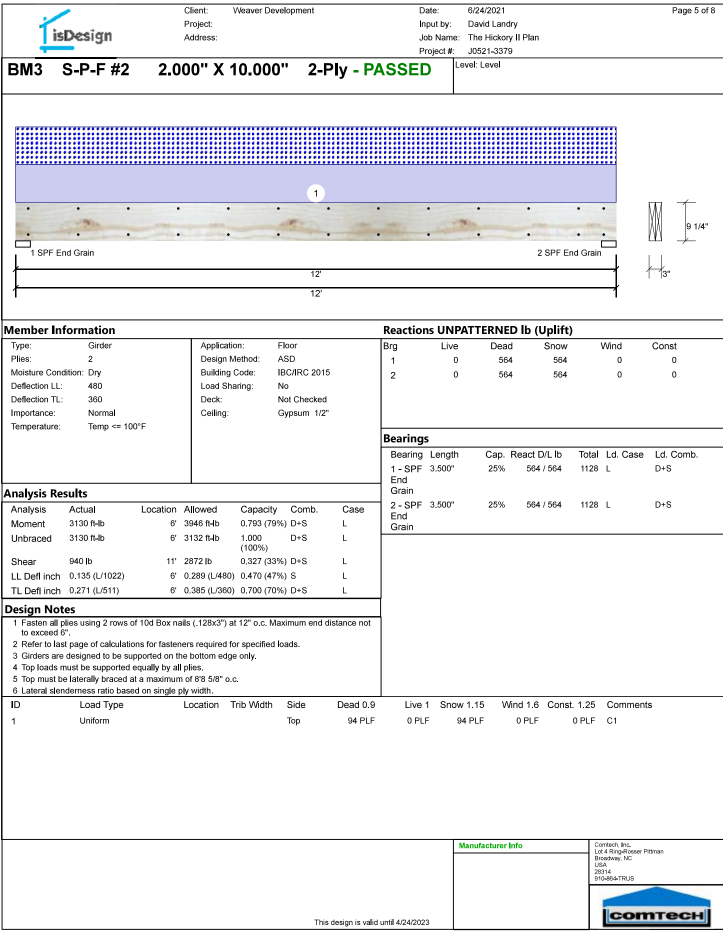
This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633

Manufacturer Info







Client: Weaver Development Date: 6/24/2021 Page 6 of 8 Project: Input by: David Landry isDesign Job Name: The Hickory II Plan Address: Project #: J0521-3379 Level: Level S-P-F #2 2.000" X 10.000" 2-Ply - PASSED **BM3** □ 1 SPF End Grain 2 SPF End Grain

Multi-Ply Analysis

Fasten all plies using 2 rows of 10d Box nails (.128x3") at 12" o.c.. Maximum end distance not to exceed 6"

12'

Capacity 0.0 % 0.0 PLF Load Yield Limit per Foot 157.4 PLF Yield Limit per Fastener 78.7 lb. Yield Mode IV Edge Distance 1 1/2" Min. End Distance 3" Load Combination Duration Factor 1.00

Manufacturer info

Comtech, Inc.
Lot 4 Ring-Rosser Pittman
Broadway, NC
USA
28314
910-864-TRUS

This design is valid until 4/24/2023

Client:

Project:

Address:

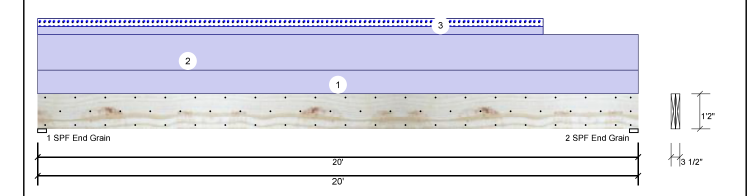
Weaver Development

6/24/2021 Date:

Input by: David Landry Job Name: The Hickory II Plan Project #:

1.750" X 14.000" 2-Ply - PASSED **Kerto-S LVL GDH**

Level: Level



Member Inf	ormation						Reaction	ns UNPAT	TERNEI	D lb (Uplift)			
Туре:	Girder		Applicatio	n: Fl	oor		Brg	Live	Dead	Snow	1	Wind	Const
Plies:	2		Design M	ethod: AS	SD		1	0	1804	196		0	0
Moisture Cond	ition: Dry		Building C	Code: IB	C/IRC 2015		2	0	1750	141		0	0
Deflection LL:	480		Load Sha	ring: No)								
Deflection TL:	360		Deck:	No	ot Checked								
Importance:	Normal		Ceiling:	G _!	psum 1/2"								
Temperature:	Temp <= 10	00°F					Bearing	S					
							Bearing	Length	Cap. I	React D/L lb	Total	Ld. Case	Ld. Comb.
							1 - SPF End	3.500"	19%	1804 / 196	2000	L	D+S
Analysis Res	sults						Grain						
Analysis	Actual	Location	Allowed	Capacity	Comb.	Case	2-SPF	3.500"	18%	1750 / 141	1891	L	D+S
Moment	8592 ft-lb	9'11 11/16"	24299 ft-lb	0.354 (35%)	D	Uniform	End Grain						
Unbraced	9503 ft-lb	9'11 1/2"	9506 ft-lb	1.000 (100%)	D+S	L							
Shear	1552 lb	1'4 3/4"	9408 lb	0.165 (16%)	D	Uniform							
LL Defl inch	0.041 (L/5726)	9'11 1/16"	0.489 (L/480)	0.080 (8%)	S	L							

Design Notes

TL Defl inch 0.430 (L/546)

1 Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c. Maximum end distance not

9'11 7/8" 0.651 (L/360) 0.660 (66%) D+S

- 2 Refer to last page of calculations for fasteners required for specified loads.
- 3 Girders are designed to be supported on the bottom edge only.
- 4 Top loads must be supported equally by all plies.
- 5 Top must be laterally braced at a maximum of 11'9" o.c.
- 6 Lateral slenderness ratio based on single ply width.

I D	Load Type	Location	Trib Width	Side	Dead 0.9	Live 1	Snow 1.15	Wind 1.6	Const. 1.25	Comments
1	Uniform			Тор	60 PLF	0 PLF	0 PLF	0 PLF	0 PLF	Wall
2	Uniform			Тор	90 PLF	0 PLF	0 PLF	0 PLF	0 PLF	B1GE
3	Tie-In	0-0-0 to 16-10-0	1-0-0	Тор	20 PSF	0 PSF	20 PSF	0 PSF	0 PSF	Roof Load
	Self Weight				11 PLF					

Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

Lumber

Dry service conditions, unless noted otherwise
 LVL not to be treated with fire retardant or corrosive

chemicals Handling & Installation

- Handling & Installation

 1. IVL beams must not be cut or drilled

 2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

 3. Damaged Beams must not be used

 4. Design assumes top edge is laterally restrained

 5. Provide lateral support at bearing points to avoid lateral displacement and rotation

For flat roofs provide proper drainage to prevent ponding

This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633

Manufacturer Info

Comtech, Inc. Lot 4 Ring-Rosser Pittman Broadway, NC USA 28314 910-864-TRUS





Page 7 of 8

J0521-3379

Client: Weaver Development

Date: 6/24/2021 Input by:

Page 8 of 8

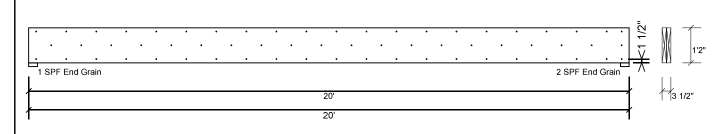
David Landry Job Name: The Hickory II Plan J0521-3379 Project #:

Kerto-S LVL 1.750" X 14.000" 2-Ply - PASSED **GDH**

Project:

Address:

Level: Level



Multi-Ply Analysis

Fasten all plies using 3 rows of 10d Box nails (.128x3") at 12" o.c.. Maximum end distance not to exceed 6"

Capacity 0.0 % 0.0 PLF Load Yield Limit per Foot 245.6 PLF Yield Limit per Fastener 81.9 lb. Yield Mode IV Edge Distance 1 1/2" Min. End Distance 3" Load Combination Duration Factor 1.00

Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown, it is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads.

Lumber

Dry service conditions, unless noted otherwise
 LVL not to be treated with fire retardant or corrosive

chemica**l**s

Handling & Installation

Handling & Installation

1. IVL beams must not be cut or drilled

2. Refer to manufacturer's product information regarding installation requirements, multi-obj fastering details, beam strength values, and code approvals

3. Damaged Beams must not be used

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5. Provide lateral support at bearing points to avoid lateral displacement and rotation

6. For flat roofs provide proper drainage to prevent ponding

This design is valid until 4/24/2023

Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850 www.metsawood.com/us ICC-ES: ESR-3633

Manufacturer Info





RE: J0521-3379

Lot 2 Ring-Rosser Pittman Rd.

Trenco

818 Soundside Rd Edenton, NC 27932

Site Information:

Project Name: J0521-3379

Customer: Lot/Block: Model: Address: Subdivision: City: State:

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

Design Code: IRC2015/TPI2014 Design Program: MiTek 20/20 8.4

Wind Code: N/A Wind Speed: N/A mph Roof Load: N/A psf Floor Load: 55.0 psf

This package includes 8 individual, dated Truss Design Drawings and 0 Additional Drawings.

No.	Seal#	Truss Name	Date
1	E15873193	ET1	6/29/2021
2	E15873194	ET2	6/29/2021
3	E15873195	ET3	6/29/2021
4	E15873196	F1	6/29/2021
5	E15873197	F2	6/29/2021
6	E15873198	F3	6/29/2021
7	E15873199	F4	6/29/2021
8	E15873200	F5	6/29/2021

The truss drawing(s) referenced above have been prepared by Truss Engineering Co. under my direct supervision

based on the parameters provided by Comtech, Inc - Fayetteville.

Truss Design Engineer's Name: Gilbert, Eric

My license renewal date for the state of North Carolina is December 31, 2021

North Carolina COA: C-0844

IMPORTANT NOTE: The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(s) identified and that the designs comply with ANSI/TPI 1. These designs are based upon parameters shown (e.g., loads, supports, dimensions, shapes and design codes), which were given to TRENCO. Any project specific information included is for TRENCO customers file reference purpose only, and was not taken into account in the preparation of these designs. TRENCO has not independently verified the applicability of the design parameters or the designs for any particular building. Before use, the building designer should verify applicability of design parameters and properly incorporate these designs into the overall building design per ANSI/TPI 1, Chapter 2.



June 29, 2021

Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3379	ET4	Floor Composted Coble		,	E15873193
30521-3379	EII	Floor Supported Gable	'	'	Job Reference (optional)

Comtech, Inc. Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:28 2021 Page 1 $ID:1yUksKymplk2404ufZYCrxyoKUD-kdyvcrXExGIQdf_X9l2sroT9QRON4HciR6VSG2z378L$

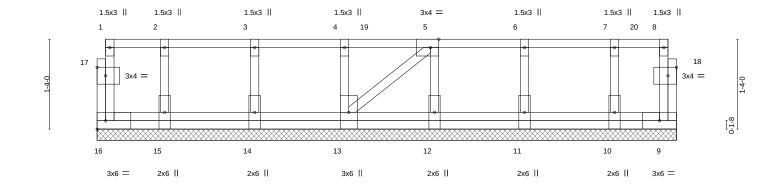
Structural wood sheathing directly applied or 6-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

0_1_8 0_1_8

Scale: 3/4"=1'



	1					8-7-0						1
						8-7-0						
Plate Off	fsets (X,Y)	[5:0-1-8,Edge], [17:0-1-8	,0-1-8], [18:0-	1-8,0-1-8]								
LOADIN	G (psf)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	I/defI	L/d	PLATES	GRIP
TCLL	40.0	Plate Grip DOL	1.00	TC	0.08	Vert(LL)	n/a	` _	n/a	999	MT20	244/190
TCDL	10.0	Lumber DOL	1.00	ВС	0.00	Vert(CT)	n/a	-	n/a	999		
BCLL	0.0	Rep Stress Incr	YES	WB	0.05	Horz(CT)	0.00	9	n/a	n/a		
BCDL	5.0	Code IRC2015/TI	PI2014	Matri	x-P	` ′					Weight: 54 lb	FT = 20%F, 11%E

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1(flat)

BOT CHORD 2x4 SP No.1(flat) 2x4 SP No.3(flat) WFBS

2x4 SP No.3(flat) OTHERS

REACTIONS. All bearings 8-7-0.

(lb) - Max Grav All reactions 250 lb or less at joint(s) 16, 9, 15, 14, 13, 12, 11, 10

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Plates checked for a plus or minus 1 degree rotation about its center.
- 2) Gable requires continuous bottom chord bearing.
- 3) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 4) Gable studs spaced at 1-4-0 oc.
- 5) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.

LOAD CASE(S) Standard

1) Dead + Floor Live (balanced): Lumber Increase=1.00, Plate Increase=1.00 Uniform Loads (plf)

Vert: 9-16=-10, 1-8=-100

Concentrated Loads (lb) Vert: 3=-71 6=-71 19=-71 20=-77



June 24,2021

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Componiation

Safety Information

available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



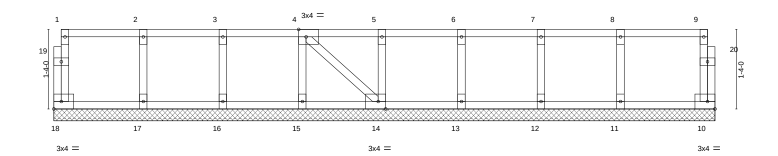
Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3379	ET2	Floor Supported Gable	1	1	E15873194
30321-3379	LIZ	Thor Supported Gable	'	'	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:29 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00KJrkWpk?rgmE?oUz378K

0118

0₁1₁8 Scale = 1:18.2



11-1-0 11-1-0 Plate Offsets (X,Y)--[4:0-1-8,Edge], [14:0-1-8,Edge] LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 I/defl L/d Plate Grip DOL 1.00 0.07 244/190 **TCLL** 40.0 TC Vert(LL) n/a n/a 999 MT20 TCDL 10.0 Lumber DOL 1.00 ВС 0.01 Vert(CT) n/a n/a 999 BCLL 0.0 Rep Stress Incr YES WB 0.04 Horz(CT) 0.00 10 n/a BCDL Code IRC2015/TPI2014 Matrix-S Weight: 52 lb FT = 20%F, 11%E

BRACING-

TOP CHORD

 LUMBER

 TOP CHORD
 2x4 SP No.1(flat)

 BOT CHORD
 2x4 SP No.1(flat)

 WEBS
 2x4 SP No.3(flat)

BOT CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.

Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. All bearings 11-1-0.

2x4 SP No.3(flat)

(lb) - Max Grav All reactions 250 lb or less at joint(s) 18, 10, 17, 16, 15, 14, 13, 12, 11

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

OTHERS

- 1) All plates are 1.5x3 MT20 unless otherwise indicated.
- 2) Plates checked for a plus or minus 1 degree rotation about its center.
- 3) Gable requires continuous bottom chord bearing.
- 4) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 5) Gable studs spaced at 1-4-0 oc.
- 6) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.



June 24,2021





Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 2270	ET3	Floor Composited Cobin			E15873195
J0521-3379	E13	Floor Supported Gable	'	'	Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:29 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZYCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKUD-CqWHpBYsiatHEpZkjTZ5N00LirkZpk6rgmE?oUz378Kupflk2404ufZyCrxyoKupflk2404ufZyCr

Structural wood sheathing directly applied or 3-5-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

3x4 = 0-1-8 2 1.5x3 II 3 4 1.5x3 ||

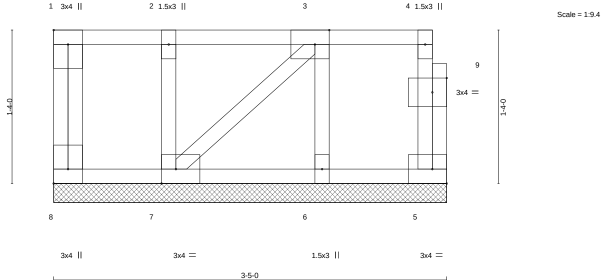


Plate Offsets (X,Y)--[1:Edge,0-1-8], [3:0-1-8,Edge], [7:0-1-8,Edge], [8:Edge,0-1-8], [9:0-1-8,0-1-8] LOADING (psf) SPACING-CSI. DEFL. **PLATES** 2-0-0 I/defl L/d TCLL Plate Grip DOL 0.05 244/190 40.0 1.00 TC Vert(LL) n/a n/a 999 MT20 TCDL Lumber DOL Vert(CT) 10.0 1.00 ВС 0.01 n/a n/a 999 BCLL 0.0 Rep Stress Incr YES WB 0.03 Horz(CT) 0.00 n/a BCDL Code IRC2015/TPI2014 Matrix-P Weight: 22 lb FT = 20%F, 11%E

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1(flat)

BOT CHORD 2x4 SP No.1(flat) 2x4 SP No.3(flat) WFBS

OTHERS

2x4 SP No.3(flat)

REACTIONS. All bearings 3-5-0.

(lb) - Max Grav All reactions 250 lb or less at joint(s) 8, 5, 7, 6

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

- 1) Plates checked for a plus or minus 1 degree rotation about its center.
- 2) Gable requires continuous bottom chord bearing.
- 3) Truss to be fully sheathed from one face or securely braced against lateral movement (i.e. diagonal web).
- 4) Gable studs spaced at 1-4-0 oc.
- 5) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.
- 6) CAUTION, Do not erect truss backwards.



June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 0070	E4	Flore			E15873196
J0521-3379	F1	Floor	4	1	Job Reference (optional)

Comtech, Inc. Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:30 2021 Page 1 $ID:1yUksKymplk2404ufZYCrxyoKUD-g04f1XZVTu?8sz8wGA4KwDYNPEvnY3S?vQ_YKxz378J$

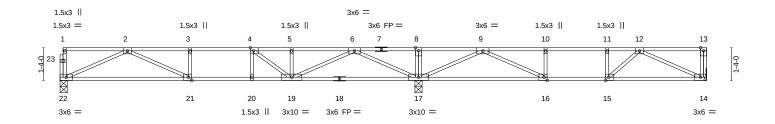
Structural wood sheathing directly applied or 6-0-0 oc purlins,

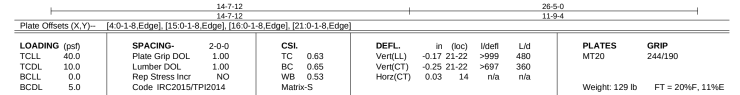
Rigid ceiling directly applied or 10-0-0 oc bracing, Except:

except end verticals.

6-0-0 oc bracing: 17-19,16-17.







BOT CHORD

LUMBER-**BRACING-**TOP CHORD 2x4 SP No.1(flat) TOP CHORD

BOT CHORD 2x4 SP No.1(flat)

2x4 SP No.3(flat) WFBS

REACTIONS. (size) 22=0-3-8, 17=0-3-8, 14=Mechanical

Max Grav 22=727(LC 10), 17=1669(LC 1), 14=1068(LC 7)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 13-14=-611/0, 2-3=-1987/0, 3-4=-1987/0, 4-5=-1739/0, 5-6=-1739/0, 6-8=0/1282,

8-9=0/1282, 9-10=-1182/0, 10-11=-1182/0, 11-12=-1182/0

BOT CHORD 21-22=0/1314, 20-21=0/1987, 19-20=0/1987, 17-19=-192/817, 16-17=-367/573,

15-16=0/1182. 14-15=0/957

8-17=-284/0, 2-22=-1440/0, 2-21=0/744, 3-21=-260/0, 6-17=-1781/0, 6-19=0/1122, WEBS

4-19=-647/0, 9-17=-1466/0, 9-16=0/918, 10-16=-330/0, 12-14=-1053/0, 12-15=-87/307

NOTES-

- 1) Unbalanced floor live loads have been considered for this design.
- 2) All plates are 3x4 MT20 unless otherwise indicated.
- 3) Plates checked for a plus or minus 1 degree rotation about its center.
- 4) Refer to girder(s) for truss to truss connections.
- 5) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.
- 6) CAUTION, Do not erect truss backwards.

LOAD CASE(S) Standard

1) Dead + Floor Live (balanced): Lumber Increase=1.00, Plate Increase=1.00 Uniform Loads (plf)

Vert: 14-22=-10, 1-13=-100

Concentrated Loads (lb) Vert: 13=-500



June 24,2021

ameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 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, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated its to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

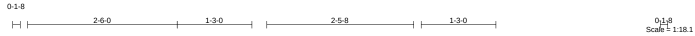
ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Component Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

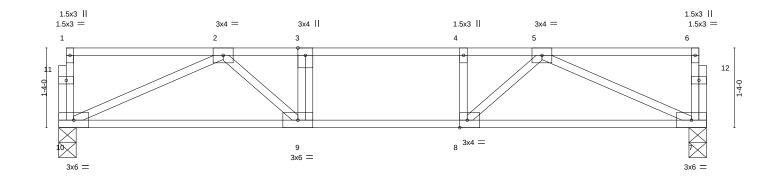


Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
J0521-3379	F2	Floor	5	1	E15873197
0002.00.0		. 1001	ľ		Job Reference (optional)

Comtech, Inc, Fayetteville, NC - 28314,

8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:32 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-cPCQSDbl?VFs6GIIOb6o?edm62gt01fHMkTfPpz378H





				10-10-0						
Plate Offs	Plate Offsets (X,Y) [8:0-1-8,Edge]									
LOADING	G (psf)	SPACING- 2-0-0	CSI.	DEFL. in ((loc) I/defl	L/d	PLATES	GRIP		
TCLL	40.0	Plate Grip DOL 1.00	TC 0.42	Vert(LL) -0.08 9	9-10 >999	480	MT20	244/190		
TCDL	10.0	Lumber DOL 1.00	BC 0.35	Vert(CT) -0.11 9	9-10 >999	360				
BCLL	0.0	Rep Stress Incr YES	WB 0.30	Horz(CT) 0.02	7 n/a	n/a				
BCDL	5.0	Code IRC2015/TPI2014	Matrix-S				Weight: 56 lb	FT = 20%F, 11%E		

10-10-0

LUMBER-

TOP CHORD 2x4 SP No.1(flat)

BOT CHORD 2x4 SP No.1(flat)

2x4 SP No.3(flat) WFBS

BRACING-TOP CHORD

Structural wood sheathing directly applied or 6-0-0 oc purlins,

except end verticals.

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

REACTIONS. (size) 10=0-3-8, 7=0-3-8

Max Grav 10=576(LC 1), 7=576(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-1234/0, 3-4=-1234/0, 4-5=-1234/0

BOT CHORD 9-10=0/981, 8-9=0/1234, 7-8=0/982

WEBS 2-10=-1073/0, 5-7=-1075/0, 5-8=0/485, 2-9=0/478, 3-9=-255/0, 4-8=-266/0

NOTES-

- 1) Unbalanced floor live loads have been considered for this design.
- 2) Plates checked for a plus or minus 1 degree rotation about its center.
- 3) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.



June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.
10504 0070	F0		_		E15873198
J0521-3379	F3	Floor	5	1	Joh Defenence (antional)
					Job Reference (optional)

Comtech, Inc. Fayetteville, NC - 28314,

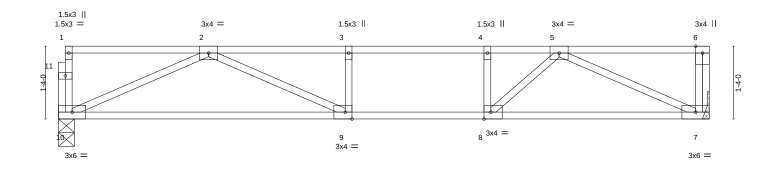
8.430 s Jun 2 2021 MiTek Industries, Inc. Thu Jun 24 08:49:32 2021 Page 1 ID:1yUksKymplk2404ufZYCrxyoKUD-cPCQSDbl?VFs6GIIOb6o?edgT2cm00yHMkTfPpz378H

Structural wood sheathing directly applied or 6-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.





11-11-0 Plate Offsets (X,Y)--[8:0-1-8,Edge], [9:0-1-8,Edge] LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 I/defl L/d (loc) Plate Grip DOL 244/190 **TCLL** 40.0 1.00 TC 0.78 Vert(LL) -0.19 9-10 >740 480 MT20 TCDL Lumber DOL 10.0 1.00 ВС 0.61 Vert(CT) -0.29 9-10 >490 360 BCLL 0.0 Rep Stress Incr NO WB 0.34 Horz(CT) 0.02 n/a BCDL Code IRC2015/TPI2014 Matrix-S Weight: 59 lb FT = 20%F, 11%E

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1(flat) 2x4 SP No.1(flat) BOT CHORD

2x4 SP No.3(flat) WFBS

REACTIONS. (size) 10=0-3-8, 7=Mechanical

Max Grav 10=635(LC 1), 7=1142(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 6-7=-616/0, 2-3=-1508/0, 3-4=-1508/0, 4-5=-1508/0

BOT CHORD 9-10=0/1112, 8-9=0/1508, 7-8=0/1124

WFBS 2-10=-1219/0, 2-9=0/558, 5-7=-1238/0, 5-8=0/654, 4-8=-352/0

NOTES-

- 1) Unbalanced floor live loads have been considered for this design.
- 2) Plates checked for a plus or minus 1 degree rotation about its center.
- 3) Refer to girder(s) for truss to truss connections.
- 4) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.

LOAD CASE(S) Standard

1) Dead + Floor Live (balanced): Lumber Increase=1.00, Plate Increase=1.00 Uniform Loads (plf)

Vert: 7-10=-10. 1-6=-100

Concentrated Loads (lb) Vert: 6=-500



June 24,2021

ameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid for use only with MTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and properly damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see MSI-SPB-89 and BCSI Building Compon Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.	
J0521-3379	F4	Floor	7	1		E15873199
00021 0070	1.7	11001	'		Job Reference (optional)	
Comtech Inc	Favetteville NC - 28314			3 /30 e lui	n 2 2021 MiTak Industries Inc. Thu Jur	24 08:40:33 2021 Page 1

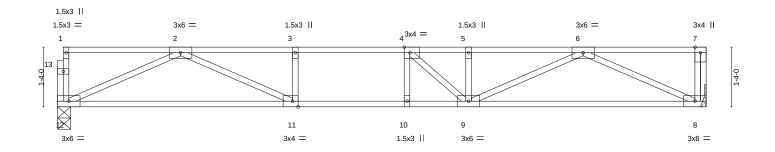
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Structural wood sheathing directly applied or 6-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.





						1100						
						14-6-0						1
Plate Off:	sets (X,Y)	[4:0-1-8,Edge], [11:0-1-8	,Edge]									
LOADIN	G (psf)	SPACING-	2-0-0	CSI.		DEFL.	in	(loc)	I/defI	L/d	PLATES	GRIP
TCLL	40.0	Plate Grip DOL	1.00	TC	0.61	Vert(LL)	-0.20	9-10	>838	480	MT20	244/190
TCDL	10.0	Lumber DOL	1.00	ВС	0.84	Vert(CT)	-0.25	9-10	>684	360		
BCLL	0.0	Rep Stress Incr	YES	WB	0.46	Horz(CT)	0.03	8	n/a	n/a		
BCDL	5.0	Code IRC2015/TI	PI2014	Matri	x-S	' '					Weight: 73 lb	FT = 20%F, 11%E

BRACING-

TOP CHORD

BOT CHORD

14-6-0

LUMBER-TOP CHORD

2x4 SP No.1(flat)

BOT CHORD 2x4 SP No.1(flat)

2x4 SP No.3(flat) WFBS

REACTIONS. (size) 12=0-3-8, 8=Mechanical

Max Grav 12=778(LC 1), 8=784(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-2243/0, 3-4=-2243/0, 4-5=-2186/0, 5-6=-2186/0

BOT CHORD $11\text{-}12\text{=}0/1424,\, 10\text{-}11\text{=}0/2243,\, 9\text{-}10\text{=}0/2243,\, 8\text{-}9\text{=}0/1429$

WEBS 2-12=-1561/0, 2-11=0/958, 3-11=-303/0, 6-8=-1573/0, 6-9=0/836, 5-9=-271/41,

4-9=-428/186

NOTES-

- 1) Unbalanced floor live loads have been considered for this design.
- 2) Plates checked for a plus or minus 1 degree rotation about its center.
- 3) Refer to girder(s) for truss to truss connections.
- 4) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.
- 5) CAUTION, Do not erect truss backwards.

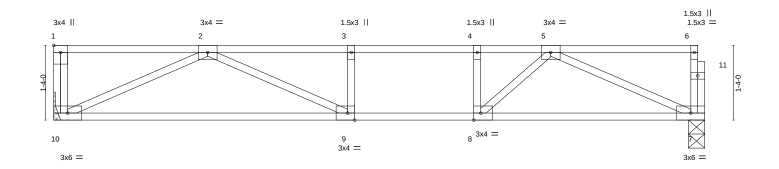


June 24,2021



Job	Truss	Truss Type	Qty	Ply	Lot 2 Ring-Rosser Pittman Rd.	
						E15873200
J0521-3379	F5	Floor	7	1		
					Job Reference (optional)	
Comtech, Inc.	Fayetteville, NC - 28314,			8.430 s Ju	n 2 2021 MiTek Industries, Inc. Thu Jun 24	08:49:33 2021 Page 1
			ID:1yUksKymp	lk2404ufZY0	CrxyoKUD-4bmofZbNmpNjjQtVyle1YsAu5S	_dlTPRbOCDxGz378G
	2-6-0	-	2-1-8	——————————————————————————————————————	1-3-0	0 ₁ 1 ₇ 8

Scale = 1:19.4



11-7-8 [1:Edge,0-1-8], [8:0-1-8,Edge], [9:0-1-8,Edge] Plate Offsets (X,Y)--LOADING (psf) SPACING-CSI. DEFL. **PLATES** GRIP 2-0-0 (loc) I/defl L/d TCLL 1.00 0.60 244/190 40.0 Plate Grip DOL TC Vert(LL) -0.16 9-10 >846 480 MT20 TCDL ВС Vert(CT) 10.0 Lumber DOL 1.00 0.51 -0.25 9-10 >540 360 BCLL 0.0 Rep Stress Incr YES WB 0.33 Horz(CT) 0.02 n/a n/a BCDL Code IRC2015/TPI2014 Matrix-S Weight: 58 lb FT = 20%F, 11%E

BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1(flat) BOT CHORD 2x4 SP No.1(flat)

WEBS 2x4 SP No.3(flat)

REACTIONS. (size) 10=Mechanical, 7=0-3-8 Max Grav 10=626(LC 1), 7=619(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-1441/0, 3-4=-1441/0, 4-5=-1441/0

BOT CHORD 9-10=0/1081, 8-9=0/1441, 7-8=0/1087

WEBS 2-10=-1190/0, 2-9=0/515, 5-7=-1190/0, 5-8=0/606, 4-8=-323/0

NOTES-

- 1) Unbalanced floor live loads have been considered for this design.
- 2) Plates checked for a plus or minus 1 degree rotation about its center.
- 3) Refer to girder(s) for truss to truss connections.
- 4) Recommend 2x6 strongbacks, on edge, spaced at 10-0-0 oc and fastened to each truss with 3-10d (0.131" X 3") nails. Strongbacks to be attached to walls at their outer ends or restrained by other means.
- 5) CAUTION, Do not erect truss backwards.



Structural wood sheathing directly applied or 6-0-0 oc purlins,

Rigid ceiling directly applied or 10-0-0 oc bracing.

except end verticals.

June 24,2021



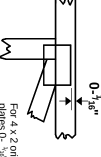
Symbols

PLATE LOCATION AND ORIENTATION



Center plate on joint unless x, y offsets are indicated.

Dimensions are in ft-in-sixteenths. Apply plates to both sides of truss and fully embed teeth.



For 4 x 2 orientation, locate plates 0- "1/16" from outside edge of truss.

ω

O

S

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 or I bracing if indicated.

BEARING



Indicates location where bearings (supports) occur. Icons vary but reaction section indicates joint number where bearings occur. Min size shown is for crushing only.

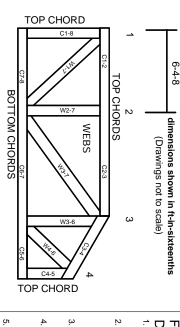
Industry Standards:

ANSI/TPI1: National D

DSB-89:

National Design Specification for Metal Plate Connected Wood Truss Construction. Design Standard for Bracing. Building Component Safety Information, Guide to Good Practice for Handling, Installing & Bracing of Metal Plate Connected Wood Trusses.

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, ESR1988 ER-3907, ESR-2362, ESR-1397, ESR-3282

Trusses are designed for wind loads in the plane of the truss unless otherwise shown.

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

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MiTek Engineering Reference Sheet: MII-7473 rev. 5/19/2020

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 BCSI
 Truss bracing reject to decipate the propriet for
- Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I 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.
- Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- 15. Connections not shown are the responsibility of others.
- Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- Review all portions of this design (front, back, words and pictures) before use. Reviewing pictures alone is not sufficient.
- Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.
- 21. The design does not take into account any dynamic or other loads other than those expressly stated.