

Trenco 818 Soundside Rd Edenton, NC 27932

Re: J0221-0661 Robert Barefoot/Edwards Garage/Harnett

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by Comtech, Inc - Fayetteville.

Pages or sheets covered by this seal: E15436056 thru E15436057

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

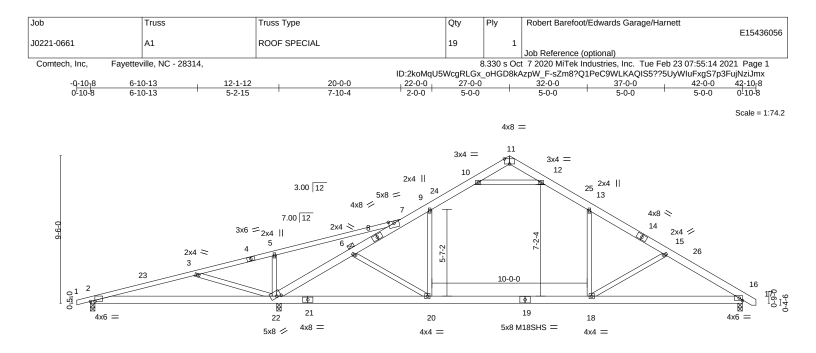
North Carolina COA: C-0844



February 23,2021

Gilbert, Eric

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 MiTek or TRENCO. Any project specific information included is for MiTek's or TRENCO's customers file reference purpose only, and was not taken into account in the preparation of these designs. MiTek or 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.



 	12-1-12	<u>22-0-0</u> 9-10-4		32-0-0	<u>42-0-0</u> 10-0-0	
Plate Offsets (X,Y)	[2:0-3-7,0-0-3], [11:0-4-0,Edge], [22:0-3			10-0-0	10-0-0	
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0	SPACING- Plate Grip DOL2-0-0 1.15 1.15 Lumber DOLLumber DOL1.15 Rep Stress IncrYES	CSI. TC 0.68 BC 0.34 WB 0.65	Vert(LL) -0.28	n (loc) I/defl L/d 3 18-20 >999 360 4 18-20 >827 240 3 16 n/a n/a	MT20	GRIP 244/190 244/190
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S	Wind(LL) 0.17	7 2-22 >823 240	Weight: 266 lb	FT = 20%
LUMBER- TOP CHORD 2x6 SP 2400F 2.0E *Except* 4-7,1-4: 2x4 SP No.1 BRACING- TOP CHORD TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins. BOT CHORD Structural wood sheathing directly applied or 10-0-0 oc bracing, Except: 6-0-0 oc bracing: 2-22. WEBS 2x4 SP No.2 JOINTS 1 Brace at Jt(s): 6 REACTIONS. (size) 2=0-3-8, 22=0-3-8, 16=0-3-8 Max Horz 2=221(LC 11) Max Uplift 2=-236(LC 8), 22=-225(LC 12), 16=-93(LC 13) Max Grav 2=325(LC 1), 22=2013(LC 2), 16=1346(LC 20) JOINTS JOINTS						
TOP CHORD 2-3= 7-9= 13-1 BOT CHORD 2-22 WEBS 3-22	. Comp./Max. Ten All forces 250 (lb) or 234/521, 3-5=-295/1021, 5-7=-255/1021 1689/246, 9-10=-1356/329, 10-11=-20/ 5=-1735/274, 15-16=-2111/357 =-462/216, 20-22=-28/1329, 18-20=-23/ =-608/322, 5-22=-458/197, 13-18=0/672 8=-561/238	6, 6-22=-2394/284, 6-7=-2 519, 11-12=-46/607, 12-13 1280, 16-18=-221/1751	2387/283, 3=-1268/302,			
	e loads have been considered for this de Vult=130mph (3-second gust) Vasd=103		L=6.0psf; h=15ft; Cat. II;	Exp C; Enclosed;		

2) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-10-8 to 3-6-5, Interior(1) 3-6-5 to 27-0-0, Exterior(2) 27-0-0 to 31-4-13, Interior(1) 31-4-13 to 42-8-13 zone; porch left exposed;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

- 3) All plates are MT20 plates unless otherwise indicated.
- 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.

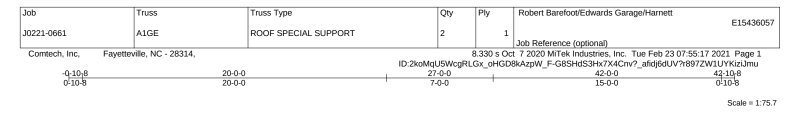
6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 16 except (jt=lb) 2=236, 22=225.

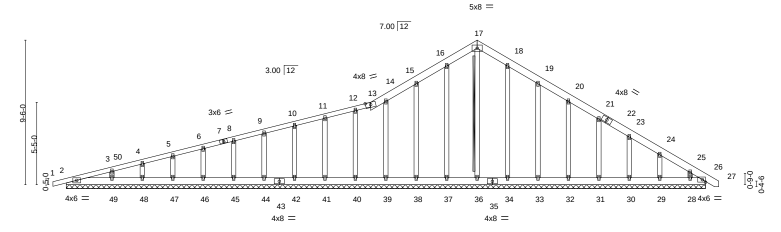
7) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



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

TRENCING BY A MITCH Affiliate 818 Soundside Road Edenton, NC 27932





	42-0-0 42-0-0								
_OADING (psf)	SPACING- 2-0-0	CSI.	DEFL.	in ((loc)	l/defl	L/d	PLATES	GRIP
TCLL 20.0	Plate Grip DOL 1.15	TC 0.06	Vert(LL) -	0.00	26	n/r	120	MT20	244/190
CDL 10.0	Lumber DOL 1.15	BC 0.02	Vert(CT) -	0.00	26	n/r	120		
BCLL 0.0 *	Rep Stress Incr YES	WB 0.15	Horz(CT)	0.01	26	n/a	n/a		
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S						Weight: 307 lb	FT = 20%

TOP CHORD

BOT CHORD

WFBS

TOP CHORD	2x6 SP No.1 *Except* 7-13,1-7: 2x4 SP No.1
BOT CHORD	2x6 SP No.1
OTHERS	2x4 SP No 2

Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing. 2x4 SPF No.2 - 17-36 T-Brace: Fasten (2X) T and I braces to narrow edge of web with 10d (0.131"x3") nails, 6in o.c., with 3in minimum end distance. Brace must cover 90% of web length.

- REACTIONS. All bearings 42-0-0.
 - (lb) -Max Horz 2=294(LC 11)

Max Uplift All uplift 100 lb or less at joint(s) 2, 37, 38, 39, 40, 41, 42, 44, 45, 46, 47, 48, 49, 34, 33, 32, 31, 30, 29, 28, 26

Max Grav All reactions 250 lb or less at joint(s) 2, 36, 37, 38, 39, 40, 41, 42, 44, 45, 46, 47, 48, 49, 34, 33, 32, 31, 30, 29, 28, 26

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

TOP CHORD 16-17=-220/274, 17-18=-220/274

NOTES-

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

- 2) Wind: ASCE 7-10; Vult=130mph (3-second gust) Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Corner(3) -0-10-8 to 3-6-5, Exterior(2) 3-6-5 to 27-0-0, Corner(3) 27-0-0 to 31-4-13, Exterior(2) 31-4-13 to 42-8-13 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, 37, 38, 39, 40, 41, 42, 44, 45, 46, 47, 48, 49, 34, 33, 32, 31, 30, 29, 28, 26.
- 10) Beveled plate or shim required to provide full bearing surface with truss chord at joint(s) 2.
- 11) Warning: Additional permanent and stability bracing for truss system (not part of this component design) is always required.



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