

Trenco 818 Soundside Rd Edenton, NC 27932

Re: 19110027

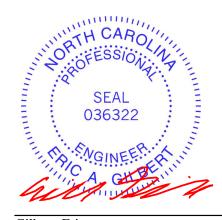
19110027 22 sweetwater

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by Carter Components (Sanford, NC)).

Pages or sheets covered by this seal: E14100865 thru E14100865

My license renewal date for the state of North Carolina is December 31, 2020.

North Carolina COA: C-0844



February 21,2020

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.

Qty Job Truss Truss Type Ply 19110027 22 sweetwater E14100865 19110027 F09 Floor Girder Job Reference (optional)

Carter Components (Sanford), Sanford, NC - 27332,

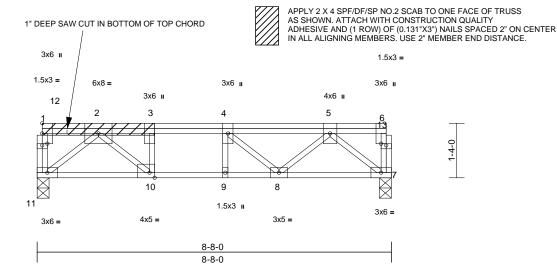
Run: 8.33 S Feb 13 2020 Print: 8.330 S Feb 13 2020 MiTek Industries, Inc. Fri Feb 21 13:26:02 $ID: W8d3PvOFgfqlzUZ5F8HaUxyHM0h-tHDRZoranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbEecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe5Tttcqziv6ranFviJifHt_4HlhbeecmnYNEe$

Page: 1



0-1-8

REPAIR: TRUSS MEMBER(S) DAMAGED.



Scale = 1:28.2

Plate Offsets (X, Y): [10:0-1-8,Edge], [12:0-1-8,0-0-8], [13:0-1-8,0-0-8]

Loading	(psf)	Spacing	2-0-0	CSI		DEFL	in	(loc)	l/defl	L/d	PLATES	GRIP
TCLL	40.0	Plate Grip DOL	1.00	TC	0.55	Vert(LL)	-0.07	8-9	>999	360	MT20	244/190
TCDL	10.0	Lumber DOL	1.00	BC	1.00	Vert(CT)	-0.09	8-9	>999	240		
BCLL	0.0	Rep Stress Incr	NO	WB	0.65	Horz(CT)	0.02	7	n/a	n/a		
BCDL	5.0	Code	IRC2015/TPI2014	Matrix-SH							Weight: 58 lb	FT = 20%F, 11%E

LUMBER

TOP CHORD 2x4 SP No.2(flat) 2x4 SP No.2(flat) **BOT CHORD** 2x4 SP No.3(flat) WEBS 2x4 SP No.3(flat) **OTHERS**

BRACING

TOP CHORD

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 (lb/size) 7=1286/0-3-8. 11=1286/0-3-8 **FORCES** (lb) - Maximum Compression/Maximum

Tension

11-12=-208/0, 1-12=-207/0, 7-13=-73/0,

6-13=-73/0, 1-2=-11/0, 2-3=-2304/0, 3-4=-2304/0, 4-5=-1904/0, 5-6=-4/0

BOT CHORD 10-11=0/1304, 9-10=0/2304, 8-9=0/2304,

7-8=0/1448

WEBS 5-7=-1880/0, 2-11=-1682/0, 5-8=0/626,

2-10=0/1356, 4-8=-563/0, 3-10=-804/0,

4-9=-86/0

NOTES

- Unbalanced floor live loads have been considered for 1) this design.
- All bearings are assumed to be SP No.2 crushing capacity of 565 psi.
- This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.
- Recommend 2x6 strongbacks, on edge, spaced at 10-00-00 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.
- In the LOAD CASE(S) section, loads applied to the face of the truss are noted as front (F) or back (B).

LOAD CASE(S) Standard

Dead + Floor Live (balanced): Lumber Increase=1.00, Plate Increase=1.00 Uniform Loads (lb/ft)

Vert: 7-11=-10, 1-6=-300 (F=-200)



MARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE.

WAKNING - Verify design parameters and READ NOTES ON THIS AND INCLODED WITER REPRENCE PAGE WIT-14/3 rev. INVOICED BEFORE USE.

Design valid for use only with MTREW, connectors. This design is based only upon parameters shown, and is for an individual building ocomponent, 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 quidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TPH Quality Criteria, DSB-89 and BCSI Building Component Sector Internation possible from Time Plata pictition 2/18 N. Lea Strate; Suite 312, Alexandria, VA. 2/314. fabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANSI/TPI1 Qua Safety Information available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.



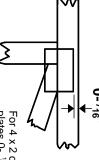
818 Soundside Road Edenton, NC 27932

Symbols

PLATE LOCATION AND ORIENTATION



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



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

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

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

PLATE SIZE

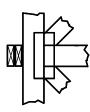
to slots. Second dimension is the length parallel to slots. width measured perpendicular The first dimension is the plate

LATERAL BRACING LOCATION



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

BEARING



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

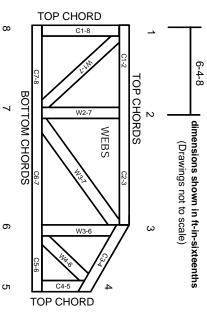
Industry Standards:

National Design Specification for Metal

DSB-89: ANSI/TPI1:

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

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

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

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MiTek Engineering Reference Sheet: MII-7473 rev. 10/03/2015

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
- Ņ Truss bracing must be designed by an engineer. For bracing should be considered may require bracing, or alternative Tor I wide truss spacing, individual lateral braces themselves
- Never exceed the design loading shown and never stack materials on inadequately braced trusses.
- designer, erection supervisor, property owner and all other interested parties. Provide copies of this truss design to the building
- Cut members to bear tightly against each other

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- 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.
- 7. 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.

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- 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 camber for dead load deflection responsibility of truss fabricator. General practice is to
- Plate type, size, orientation and location dimensions indicated are minimum plating requirements.
- 12. Lumber used shall be of the species and size, and in all respects, equal to or better than that
- Top chords must be sheathed or purlins provided at spacing indicated on design
- 14. 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 project engineer before use. environmental, health or performance risks. Consult with
- 19. Review all portions of this design (front, back, words is not sufficient. and pictures) before use. Reviewing pictures alone
- 20. Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.