

Trenco 818 Soundside Rd Edenton, NC 27932

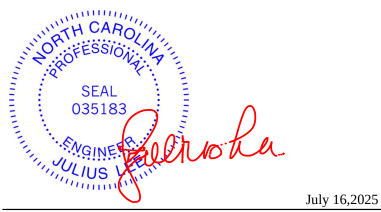
Re: 2501825-24297 102 Tobacco Road

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by 84 Lumber 1387 (Winter Haven, FL).

Pages or sheets covered by this seal: T37928441 thru T37928441

My license renewal date for the state of North Carolina is December 31, 2025.

North Carolina COA: C-0844



Lee, Julius

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.

Job	Tru	ISS	Truss Type		Qty	Ply	102 Tobac	co Road		
2501825-242	297 A2		Common		5	1		ence (optional)		T37928441 JG 1UNIT
84 Lumber-1387 ((Winter Haven, FL), V	Winter Haven, FL - 33880,		Run: 8.83 E Mar 20			0 2025 MiTek	Industries, Inc. W		Page: 1
-	0-10-8 8-1-	9 , 16-3-	0 _ 24-5-	ID:DvSifFf00eCOH?: 0 33-			q7WAEhoVM 1-9-0	Qktiiz_9vpkQB4F 49-1		57-9-0
(0-10-8 8-1-						3-5-0	8-1		7-10-9
	INSTAI ATTAC 32/16 E THE FC + + + + + + + O.C FROM	MBER 10-14 DAMAGED/ I LL 2 X 4 SP NO.2 MEMBER H 1/2" PLYWOOD OR OSE XXP 1) TO EACH FACE OF DLLOWING SCHEDULE: 2 NAILS TO BE DRIVEN FF FRONT TO BACK FACE F RED TRUSS MEMBER. US	2 CUT TO FIT TIGHT. 3 GUSSET (15/32" RATEL TRUSS WITH (0.131" X 2 X 4 - 2 ROWS, 2 X 6 - 3 F COM BOTH FACES. STAC OR A NET 2" O.C. SPACI	2.5") NAILS PER ROWS: SPACED GGER SPACING NG IN EACH						
11-11-10 1-0-0	22 1 2 6x10 II	8 ¹² 4 3 27 21 28 2x4 II	6x8= 5 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	6 m m 6 m m 30 1 18 6x8=	7 20	8	32	6x8= 9 16 15 4x10=	2-6-0 +++++++++++++++++++++++++++++++++++	26 7-1-5 34 4x10 II
$\frac{\text{Scale} = 1:100.7}{\text{Ploto Offsets (X)}}$	8-1- 8-1-	9 8-3-3		<u>29-0-0</u> 12-7-4	ł	<u>41-7-4</u> 12-7-4		+ 49-1 8-3		57-9-0 7-10-9
		-13], [9:0-4-0,0-2-13]								
Loading TCLL (roof) Snow (Pf/Pg) TCDL BCLL BCDL	(psf 20.0 20.4/20.0 10.0 0.0 10.0	 Plate Grip DOL Lumber DOL Rep Stress Incr Code 	2-0-0 1.15 1.15 YES IRC2015/TPI2014	BC	DEFL 0.50 Vert(I 0.86 Vert(0 0.92 Horz(LL) -0. CT) -0.	in (loc) 26 17-19 46 17-19 09 14	l/defl L/d >999 240 >999 180 n/a n/a	PLATES MT20 Weight: 445 lb	GRIP 244/190 FT = 20%
WEBS WEDGE BRACING TOP CHORD BOT CHORD WEBS REACTIONS (N FORCES	2x6 SP No.2 *Ex 2x4 SP No.2 *Ex Left: 2x6 SP No.3 Structural wood 3-8-7 oc purlins, 2-0-0 oc purlins, Rigid ceiling dire bracing. 1 Row at midpt 2 Rows at 1/3 pt Ib/size) 2=190 14=22 Max Horiz 2=252 Max Uplift 2=-60 Max Grav 2=212 14=25	sheathing directly applie except end verticals, ar (4-7-0 max.): 5-9. ctly applied or 6-0-0 oc 3-19, 6-17, 6-19 s 8-16 6/0-3-8, 13=197/ Mecha 69/0-3-8 (LC 14), 13=-80 (LC 15) 5 (LC 3), 13=273 (LC 27 76 (LC 3) ./Max. Ten All forces 2 ot when shown. 3-25=-2902/239, 1-5=-2513/291, 5-7=-2330/299,	2 d or WEBS d NOTES 1) Unbalanced this design. 2) Wind: ASCI Vasd=95mp II; Exp B; E and C-C Ex 4-10-13 to ² (1) 24-5-0 ti Interior (1) 4 right expose for member Lumber DO 3) TCLL: ASC Plate DOL= psf (flat roo Category II; 4) This truss h load of 12.0	2-27=-215/2464, 21-2 21-28=-194/2464, 20- 19-20=-194/2464, 19- 29-30=-200/2357, 18- 17-18=-200/2357, 17- 31-32=-160/2085, 16- 3-19=-600/224, 5-19= 10-16=-111/1590, 10- 6-19=-562/242, 8-17= 4 roof live loads have b E 7-10; Vult=120mph (bh; TCDL=6.0psf; BCD hclosed; MWFRS (env terior (2) -0-10-8 to 4- 16-3-0, Exterior (2) 46- 9-41-9-0, Exterior (2) 46- 9-41-9-0, Exterior (2) 46- 94-10-7 to 57-6-4 zone 4; end vertical left an s and forces & MWFR3: L=1.60 plate grip DOL E 7-10; Pr=20.0 psf (gri f snow: Lum DOL=1.15 Exp B; Partially Exp.; as been designed for g psf or 1.00 times flat r on-concurrent with ot	28=-194/24 29=-200/23 30=-200/23 31=-160/20 31=-160/20 32=-160/20 -17/1007, 9 14=-2260/2 0/710, 8-16 been conside 3-second gu yL=6.0psf; h= elope) exter 3-second gu yL=6.0psf; h= elope) exter 3-o to 24-5-1 1-9-0 to 49- e; cantilever i d right exposi- 5 for reactio =1.60 bof LL: Lum ound snow); 5 Plate DOL- Ct=1.10, Lu greater of mirroof load of	64, 57, 57, 85, 85, 85, -16=0/543, 11, =-1400/210 ered for ust) =25ft; Cat. rior zone or (1) 0, Interior 10-7, left and used;C-C ons shown; DOL=1.15 ; Pf=20.4 =1.15); i=50-0-0 in roof live 15.4 psf on	cho 8) * Tr on t 3-00 cho 9) Ref 10) Pro 0 bea 2 ar 11) Gra or ti bott LOAD (rd live load non his truss has be the bottom cho 6-00 tall by 2-0 rd and any oth er to girder(s) t vide mechanic ring plate capa nd 80 lb uplift a phical purlin re	een designed for rd in all areas wh 0-00 wide will even er members, with for truss to truss s al connection (by able of withstandi at joint 13. epresentation doe of the purlin along	any other live loads. a live load of 20.0psf here a rectangle between the bottom h BCDL = 10.0psf. connections. r others) of truss to ng 60 lb uplift at joint as not depict the size g the top and/or

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 1/2/2023 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 outlapse 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 and DSB-22 available from Truss Plate Institute (www.tpinst.org) and BCSI Building Component Safety Information available from the Structural Building Component Association (www.sbcacomponents.com)



