

Trenco RE: 2506-0401-A - Blake Pond Lot 00.0126 OWF Repair 818 Soundside Rd Site Information: Edenton, NC 27932 Project Customer: DRB Raleigh Project Name: Blake Pond Lot 00.0126 Lot/Block: Subdivision: Blake Pond Model: Address: 251 Great Smokey PL City: Lillington State: NC General Truss Engineering Criteria & Design Loads (Individual Truss Design Drawings Show Special Loading Conditions): Design Code: IRC2021/TPI2014 Design Program: MiTek 20/20 25.2 Wind Code: ASCE 7-16 Design Method: MWFRS (Envelope)/C-C hybrid Wind ASCE 7-16 Wind Speed: 115 mph Floor Load: N/A psf Roof Load: 50.0 psf Exposure Category: B Mean Roof Height (feet): 25 No. Seal# **Truss Name Date** 6/10/25 6/10/25 I74055657 2F14 I74055658 2F20 174055657 12

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

My license renewal date for the state of North Carolina is December 31, 2025 **IMPORTANT NOTE:** The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(e) idea if designs comply with ANSUTED 4 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.



Gilbert, Eric

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|---|--|--|--------------------------------|--|------------|----------------------------|---|--|----------------------|-----------------|
| Job 2506-0401-A | Truss 2F14 | | Truss Type | | Qty 5 | Ply 1 | Blake Pond Lot | 00.0126 C | WF Repair | 174055657 |
| Structural, LLC, Thurn | | | Floor | Run: 25 20 S. May | | | Job Reference (v 13 2025 MiTek Indu | | Mon .lun 09 08:47: | 28 Page: 1 |
| | | | | | | | B70Hq3NSgPqnL8w3 | | | |
| REPAIR: BOTTOM CHOR | RD BROKEN 9" RIG | GHT OF JOINT 24 | | | | 070 | 0.1 | 1.0 | 0-7-12 | |
| Derreinenen | | | | | | 0-7-0 | 2-0-0 | 1-0 | | |
| | 1-3-0 | | :4 = | | | 1.5x3 | | 3x4 = | 6x6 = | |
| | 3x3 II | 4x4 = 3x6 FP | 3x3 = | 3x6 = | | 3x3 = | 1.5x3 I | | 1.5x3 ⊪ 44 | 3x3 II |
| | 1 34 | 2 35 3 4 | | 38 7 | 39 | 8 40 9 | 41 10 42 | 2 11 43 | | 14 |
| c | 1-2-0 | | | | | | | | | 16 |
| - | | | | | - Vi | | | | | |
| | | 26 24 2 | | | 30 20 | 31 19 | 32 18 | 17 | 16 33 | |
| | 3x6 = | 4x4 = | 3x6 = | 3x3 = 1.5x3 II | 3x3 = | 3x3 = | 3x4 = | | 6x6 = | 4x6 = |
| | | SCAB(S) TO EACH FACI TH (1 ROW) OF (0.131"X | E OF TRUSS CENTERED | | | | | 1T20HS 3x8 | 3 FP | |
| NAILS SP | PACED 2" ON CEN | | MÉMBERS. USE 2" MEMBI | ER | | | 14-5-8 | | | |
| QUALITY | ADHESIVE RECO | MMENDED TO REDUCI | E POTENTIAL SQUEAKS. | | | 13 | 8-5-8 | | | |
| | | | <u> </u> | | | | | | 19-0-4 4-6-12 | — |
| | | | | | | 1. | -0-0 | | | |
| | | | | | | | 1-0-0 | | | |
| 0 | | | | 19-0- | 4 | | | | | |
| $\frac{\text{Scale} = 1:37.4}{\text{Plate Offsets (X, Y)}}$ |): [15:Edge,0-1-8 | 8], [18:0-1-8,Edge] | | | | | | | | |
| Loading | (psf) | Spacing | 1-4-0 | CSI | D | EFL | in (loc) l/de | fl L/d | PLATES | GRIP |
| TCLL | 40.0 | Plate Grip DOL | 1.00 | тС | 0.66 Ve | ert(LL) -0. | .32 19-20 >69 | 5 480 | MT20HS | 187/143 |
| TCDL BCLL | 10.0 0.0 | Lumber DOL Rep Stress Incr | 1.00 YES | BC WB | | . , | .49 19-20 >46 .07 15 n/a | | MT20 | 244/190 |
| BCDL | 5.0 | Code | IRC2021/TPI2014 | Matrix-S | | | | | Weight: 99 lb | FT = 20%F, 12%E |
| (fla | | Except* 3-14:2x4 SP S | S load of 250.0 panels and a | s been designed for lb live and 3.0lb dea t all panel points alo d, nonconcurrent wit | ad located | at all mid De Chord and | | | | |
| | 4 SP No.3(flat) | | | 2x6 strongbacks, or and fastened to eac | | | | | | |
| TOP CHORD Str | | eathing directly applied | d or (0.131" X 3") | nails. Strongbacks ends or restrained b | to be atta | ached to walls | | | | |
| BOT CHORD Rig | | ccept end verticals. y applied or 10-0-0 oc | LOAD CASE(S) 1) Dead + Floo | Standard or Live (balanced): L | - | | | | | |
| REACTIONS (size | | hanical, 25=0-3-8 (LC 1), 25=777 (LC 1 | Plate Increa | | | | | | | |
| FORCES (lb) |) - Maximum Con | npression/Maximum | Vert: 15-2 | 25=-7, 1-14=-67 | | | | | | |
| TOP CHORD 1-2 | Tension Concentrated Loads (lb) | | | | | | | | | |
| 6-7 9-1 12- BOT CHORD 24- 21- | 7=-3632/0, 7-8=-3 10=-3644/0, 10-1 -13=-2617/0, 13- -25=0/978, 23-24 -22=0/3879, 20-2 | 3941/0, 8-9=-3644/0, 1=-3644/0, 11-12=-26 | 70, 385, | | | | | | | |
| WEBS 9-1 2-2 4-2 6-2 7-2 8-1 12- | 19=-163/338, 10- 25=-1227/0, 2-24 23=0/679, 5-23=- 22=0/432, 7-22=- 20=-75/386, 8-20 19=-536/230, 13- | 18=-408/87, =0/926, 4-24=-897/0, 254/72, 6-23=-594/0, 409/61, 7-21=-85/235, =-240/177, | | | | | 6 | in the second se | SEA | ROW |
| NOTES1) Unbalanced flor this design.2) All plates are M | oor live loads have | e been considered for ss otherwise indicated ss connections. | | | | | | | 0363 | • – |
| Load case(s) 1 designer must r | has/have been r | modified. Building rerify that they are corr | ect | | | | | | 11111 | 10,2025 |
| | Marife desire second | | HIS AND INCLUDED MITEK RE | | 10100 | | | | ENGINEER | |

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)

A MiTek Affilia 818 Soundside Road Edenton, NC 27932

| Job | | Truss | | Truss T | | | | Qty | , | Ply | Blake | Dond I of | 00.0120 | OWF Repair | |
|--|--|---------------------------|--|-------------------------|----------------------------------|-------------------------|----------------|-------------------------|------------------|----------------|----------------------|--------------------------------|---------------------|--------------------|--------------------|
| 2506-0401-A | | 2F20 | | Floor | 780 | | | 2 | | гу 1 | | | | | 174055658 |
| Structural, LLC, Th | | - | | 11001 | | Run: 25 | .20 S May | | 5 Print: 2 | | | <u>ference (</u> MiTek Indi | | c. Mon Jun 09 08:4 | 7:29 Page: 1 |
| | | | | | | ID:q?gvi | u27Kkjl9U> | k?51Elb | Gky9ne | c-RfC?PsB7 | 0Hq3NSgl | PqnL8w3u | ITXbGKW | rCDoi7J4zJC?f | |
| REPAIR: PLATE MISSING | G ON ONE SI | DE AT JO | INT 21 | | | | | | | | 0 | -9-0 | | | |
| | 1-3-0 | | | | 1-2-3 | | | 1 | -4-4 | 2-0-0 | 0-9-0 | I | | | 0-1-8 ∦ |
| | I | I | | | 1 1 | | | 1 | 1.5 | х3 и | 1 1 | | | | |
| | | | | | | | | | IS 3x8 F | P | 1.5x3 ॥ | 1.5x3 ı | I | | 1.5x3 = 1.5x3 ॥ |
| | 3x3 n 1 42 | 2 | 1.5x3 43 3 44 4 4 | ∎ 55 | 3x6 = | 4x4 = 47 7 | 48 | 4x6 = 8 | 9 10 |) 49 | 11 12 50 | | 2 14 | 53 15 54 | 1 16 |
| 1-2-0 | | | | | | | | | +++ | | | | | | |
| Ę | IXI | 24 | | | 26 34 | | | | | | | | 40 | | 17 |
| | 3x6 = | 31 : | 28 32 27 3x6= | 33 | 26 34 ⊠ 25 3x4 = | 24 35 | 23 36 4x4 = | 5 22 2-0 | | 38 3x4 = | 20 39 |) 19 3x6= | 40 | 18 41 | ⊠ 3x6 = |
| | | | | | 3x6: | = IS 3x8 FP | - | 1.5x3 | | / | | | | | |
| | | | OSB GUSSET (23/32" F | | | | | | | | | | | | |
| + + EACH + + EACH | SIDE OF TRU FACE INTO E | JSS WITH EACH CO | HONE ROW OF (0.131" VERED TRUSS MEMBE | X 2.5") NA R. IN ADE | ILS SPACED 2" DITION TO REQU | O.C. FRON JIRED NAIL | ∕I _ING, | | | | | | | | |
| | TRUCTION C | QUALITY | ADHESIVE RECOMMEN | NDED TO | REDUCE POTEN | ITIAL SQU | EAKS. | | | 16-8 15-8-0 | -0 | | | | |
| | | | <u>9-2-3</u> 9-2-3 | | 14-8-0 5-5-12 | | | | _ | | | | <u>23-8</u> 7-0- | | ——] |
| | | | | | | | 23-8-0 | | | 1-0-0 1-0- | -0 | | | | |
| Scale = 1:44.9 Plate Offsets (X, | Y): [21:0-1 | -8 Edge | 1 | | | | | | | | | | | | I |
| Loading | , . ,. [| (psf) | Spacing | 2-0-0 | | CSI | | | DEFL | | in (lo | c) l/de | fl L/d | PLATES | GRIP |
| TCLL TCDL | | 40.0 10.0 | Plate Grip DOL Lumber DOL | 1.00 1.00 | | TC BC | | 0.68 0.81 | Vert(I Vert(0 | _L) -0. | .16 19-2 .22 19-2 | 20 >99 | 9 480 | MT20HS MT20 | 187/143 244/190 |
| BCLL | | 0.0 | Rep Stress Incr | YES | | WB | | 0.81 | Horz(| , | | 17 n/ | | | |
| | | 5.0 | Code | 1RC202* 2) | I/TPI2014 All plates are | Matrix-S | tes unles | s other | wise in | dicated | | | | Weight: 123 lb | FT = 20%F, 12%E |
| TOP CHORD | 2x4 SP No.2 | | xcept* 24-17:2x4 SP \$ | 3) | All plates are This truss has | 3x3 (=) M | T20 unle | ess oth | erwise | indicated. | | | | | |
| | (flat) 2x4 SP No.3 | () | xcept 24-17.2x4 3F | 55 4) | load of 250.01 | b live and | 3.0lb dea | ad loca | ted at a | all mid | | | | | |
| OTHERS | 2x4 SP No.3 2x4 SP No.3 | . , | | 5) | Bottom Chord Recommend | l, noncono | current wi | ith any | other li | ve loads. | | | | | |
| | | | athing directly applied | lor | 10-00-00 oc a | ind fasten | ed to eac | ch truss | with 3 | -10d | | | | | |
| 6-0-0 oc purlins, except end verticals. BOT CHORD Rigid ceiling directly applied or 6-0-0 oc 6. CALITON Do not erect trained by other means. | | | | | | | | | | | | | | | |
| bracing. 6) CAUTION, Do not erect truss backwards. REACTIONS (size) 17=0-3-8, 25=0-3-8, 29=0-3-8 | | | | | | | | | | | | | | | |
| N | | 7=699 (L 9=424 (L | _C 4), 25=1553 (LC 1) _C 3) | , | | | | | | | | | | | |
| | (lb) - Maxim Tension | um Com | pression/Maximum | | | | | | | | | | | | |
| | | | ′=-260/36, 1-2=0/0, 92/366, 4-5=-692/366 | , | | | | | | | | | | | |
| | | | 1356, 7-8=-642/88, =-2015/0, 11-12=-201 | 15/0, | | | | | | | | | | | |
| | 12-13=-209 14-15=-137 | | | | | | | | | | | | | | 1975 |
| | | | 28=-198/821, -26=-1356/0, | | | | | | | | | | | WH CA | ABO |
| | | | 23=0/1324, 21-22=0/1 0=0/2139, 18-19=0/18 | | | | | | | | | | A. | ORFES | Sid A |
| | 17-18=0/86 ⁻ 6-25=-718/0 | | -320/0, 11-20=-143/1 | 90, | | | | | | | | | Ú. | | Sen? |
| | | | 94/306, 3-28=-201/1 260/61, 5-27=-3/445 | | | | | | | | | | E . | SE/ | AL : E |
| | | | 0/834, 7-25=-1349/0, 001/0, 15-17=-1078/0, | | | | | | | | | | 8 | 0363 | 322 |
| | 15-18=0/67 | 0, 14-18= | =-641/0, 14-19=-93/34 =0/982, 13-19=-224/9 | | | | | | | | | | 111 | | a !! !! |
| | | | -20=-384/101 | | | | | | | | | | in s | S NGIN | EELA |
| 1) Unbalanced | l floor live loa | ads have | been considered for | | | | | | | | | | | | AILBEIT |
| this design. | | | | | | | | | | | | | | | e 10,2025 |
| | | | | | | | | | | | | | | | |
| Design val | IG - Verify desig | n paramete vith MiTek@ | ers and READ NOTES ON TI ® connectors. This design is | HIS AND ING | CLUDED MITEK RE | FERENCE P | AGE MII-74 | 73 rev. 1. vidual bu | 2/2023 E | BEFORE USE. | | | | ENGINEE | RING BY |

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