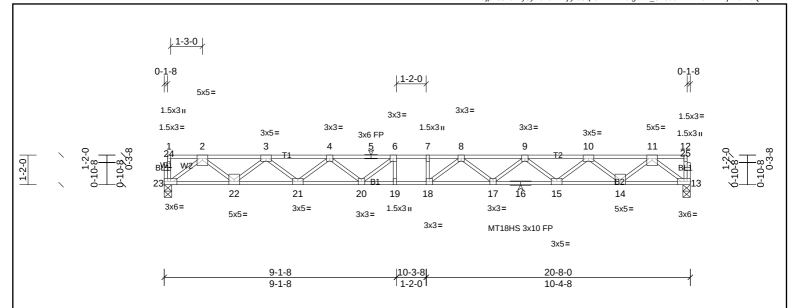


Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:15

Page: 1 



Scale = 1:45.5

| 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        | 0.49 | Vert(LL) | -0.45 | 18    | >542   | 480 | MT18HS         | 244/190         |
| TCDL 10.0     | Lumber DOL      | 1.00            | BC        | 0.65 | Vert(CT) | -0.62 | 17-18 | >393   | 360 | MT20           | 244/190         |
| BCLL 0.0      | Rep Stress Incr | YES             | WB        | 0.63 | Horz(CT) | 0.10  | 13    | n/a    | n/a |                |                 |
| BCDL 5.0      | Code            | IRC2015/TPI2014 | Matrix-SH | l    |          |       |       |        |     | Weight: 103 lb | FT = 20%F, 11%E |

LUMBER BRACING

TOP CHORD 2x4 SP SS(flat) TOP CHORD Structural wood sheathing directly applied or 5-10-15 oc purlins, except end BOT CHORD 2x4 SP SS(flat) **BOT CHORD** Rigid ceiling directly applied or 10-0-0 oc bracing. WEBS 2x4 SP No.3(flat)

OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 13=1117/0-3-8, (min. 0-1-8), 23=1117/0-3-8, (min. 0-1-8)

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

TOP CHORD 2-3=-2429/0, 3-4=-4099/0, 4-5=-5098/0, 5-6=-5098/0, 6-7=-5454/0, 7-8=-5454/0, 8-9=-5104/0, 9-10=-4097/0, 10-11=-2430/0

BOT CHORD 22 - 23 = 0/1408, 21 - 22 = 0/3418, 20 - 21 = 0/4749, 19 - 20 = 0/5454, 18 - 19 = 0/5454, 17 - 18 = 0/5416, 16 - 17 = 0/4752, 15 - 16 = 0/4752, 14 - 15 = 0/3417, 13 - 14 = 0/1408WFBS

 $11-13=-1763/0,\ 2-23=-1763/0,\ 11-14=0/1330,\ 2-22=0/1330,\ 10-14=-1285/0,\ 3-22=-1287/0,\ 10-15=0/886,\ 3-21=0/887,\ 9-15=-853/0,\ 4-21=-847/0,\ 9-17=0/457,\ 4-20=0/578,\ 8-17=-443/0,\ 10-15=0/886,\ 3-21=0/887,\ 9-15=-853/0,\ 4-21=-847/0,\ 9-17=0/457,\ 4-20=0/578,\ 8-17=-443/0,\ 10-15=0/886,\ 3-21=0/887,\ 9-15=-853/0,\ 4-21=-847/0,\ 9-17=0/457,\ 4-20=0/578,\ 8-17=-443/0,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10-15=0/887,\ 10$ 

6-20=-689/23, 8-18=-329/481

#### NOTES

- Unbalanced floor live loads have been considered for this design. 1)
- All plates are MT20 plates unless otherwise indicated. 2)
- 3) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 4) 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.





| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F2   | Truss      | 6   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:15 Page: 1
ID:djp4634dlHy8ywtRJAzPjiyibUq-gEFwxscHREFGbbq4tWi8VTluSA5XIDTB0MB9yhzZFkk

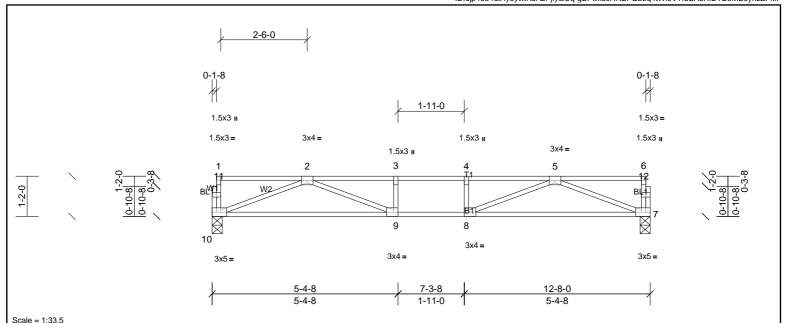


Plate Offsets (X, Y): [7:0-2-0,Edge], [8:0-1-8,Edge], [9:0-1-8,Edge], [10:0-2-0,Edge]

|         |       |                 |                 |           |      | _        |       |       |        |     |               |                 |
|---------|-------|-----------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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) | -0.18 | 9-10  | >837   | 480 | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            | BC        | 0.73 | Vert(CT) | -0.26 | 9-10  | >571   | 360 |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | YES             | WB        | 0.41 | Horz(CT) | 0.03  | 7     | n/a    | n/a |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 61 lb | FT = 20%F, 11%E |

LUMBER BRACING

TOP CHORD 2x4 SP No.2(flat) TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end verticals.

WEBS 2x4 SP No.3(flat)
OTHERS 2x4 SP No.3(flat)
BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing.

**REACTIONS** (lb/size) 7=677/0-3-8, (min. 0-1-8), 10=677/0-3-8, (min. 0-1-8)

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

TOP CHORD 2-3=-2026/0, 3-4=-2026/0, 4-5=-2026/0
BOT CHORD 9-10=0/1396, 8-9=0/2026, 7-8=0/1396
WEBS 5-7=-1495/0, 2-10=-1495/0, 5-8=0/782, 2-9=0/782

## NOTES

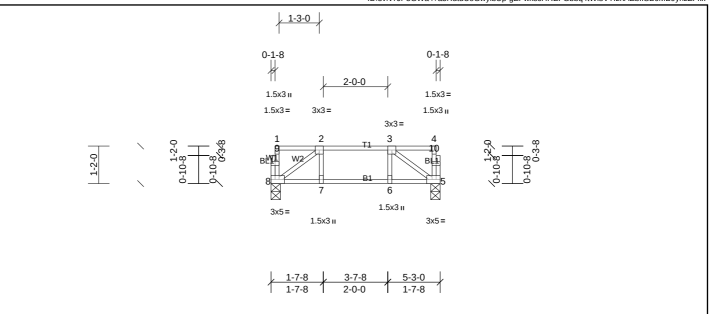
- 1) Unbalanced floor live loads have been considered for this design.
- This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/ TPI 1.
- 3) Recommend 2x6 strongbacks, on edge, spaced at 10-00-00 oc and fastened 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.

054919 3/20/2024



| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F3   | Truss      | 4   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:15 Page: 1 ID: 5 vNTJP5GWa4? a 3RdtuUeGwyibUp-gEFwxscHREFGbbq4tWi8VTIznAEbIISB0MB9yhzZFkk



Scale = 1:35.9

| Plate Offsets (X, Y): | [5:0-2-0,Edg | ej, [8:0-2-0,Edge] |                 |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|--------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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        | 0.21 | Vert(LL) | -0.01 | 7     | >999   | 480 | MT20          | 244/190         |
| TCDL                  | 10.0         | Lumber DOL         | 1.00            | BC        | 0.15 | Vert(CT) | -0.01 | 7     | >999   | 360 |               |                 |
| BCLL                  | 0.0          | Rep Stress Incr    | YES             | WB        | 0.09 | Horz(CT) | 0.00  | 5     | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code               | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 28 lb | FT = 20%F, 11%E |

LUMBER **BRACING** 

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

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. 2x4 SP No.3(flat) WEBS

OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 5=269/0-3-8, (min. 0-1-8), 8=269/0-3-8, (min. 0-1-8)

**FORCES** (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 2-3=-302/0

TOP CHORD

**BOT CHORD** 7-8=0/302, 6-7=0/302, 5-6=0/302 WEBS 3-5=-370/0, 2-8=-370/0

# NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 3)

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.

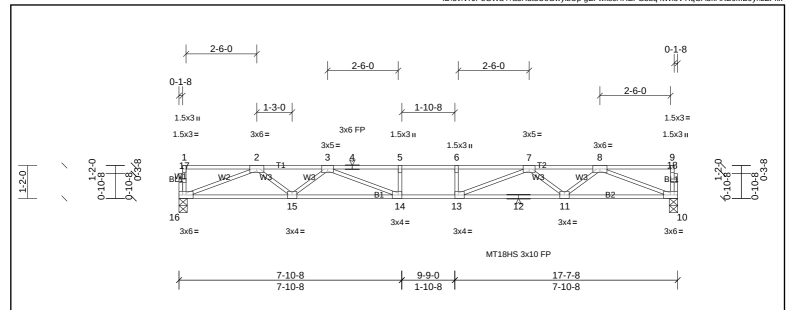


Structural wood sheathing directly applied or 5-3-0 oc purlins, except end



| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F4   | Truss      | 6   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:15 Page: 1
ID:5vNTJP5GWa4?a3RdtuUeGwyibUp-gEFwxscHREFGbbq4tWi8VTlqOA3flAKB0MB9yhzZFkk



Scale = 1:40.9

| Plate Offsets (X, Y): | [13:0-1-8,Ed | ge], [14:0-1-8,Edge] |                 |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|----------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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        | 0.81 | Vert(LL) | -0.32 | 14-15 | >658   | 480 | MT18HS        | 244/190         |
| TCDL                  | 10.0         | Lumber DOL           | 1.00            | BC        | 0.85 | Vert(CT) | -0.43 | 14-15 | >484   | 360 | MT20          | 244/190         |
| BCLL                  | 0.0          | Rep Stress Incr      | YES             | WB        | 0.61 | Horz(CT) | 0.07  | 10    | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                 | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 85 lb | FT = 20%F, 11%E |

LUMBER BRACING

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

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

WEBS 2x4 SP No.3(flat)

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

OTHERS 2x4 SP No.3(flat) **REACTIONS** (lb/size) 10=949/0-3-8, (min. 0-1-8), 16=949/0-3-8, (min. 0-1-8)

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

 TOP CHORD
 2-3=-2744/0, 3-4=-3957/0, 4-5=-3957/0, 5-6=-3957/0, 6-7=-3957/0, 7-8=-2744/0

 BOT CHORD
 15-16=0/2087, 14-15=0/3348, 13-14=0/3957, 12-13=0/3348, 11-12=0/3348, 10-11=0/2087

WEBS 8-10=-2239/0, 2-16=-2239/0, 8-11=0/855, 2-15=0/855, 7-11=-787/0, 3-15=-787/0, 7-13=0/933, 3-14=0/933

## NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) All plates are MT20 plates unless otherwise indicated.
- 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.
- 4) 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.



Structural wood sheathing directly applied or 4-6-8 oc purlins, except end



| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F5   | Truss      | 3   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16 Page: 1 ID: 5 vNTJP5GWa4? a 3RdtuUeGwyibUp-gEFwxscHREFGbbq4tWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkB0MB9yhzZFkkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkWi8VTIvjABUIGkwi8VTIvjABUIGkwi8VTIvjABUIGkwi8VTIvjABUIGkwi8VTIvjABUIGkwi8VTIvjABUIGkwi8VTIvjABUIgkwi8VTIvjABUIGkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTIvjABUIgkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTivjAUigkwi8VTiv

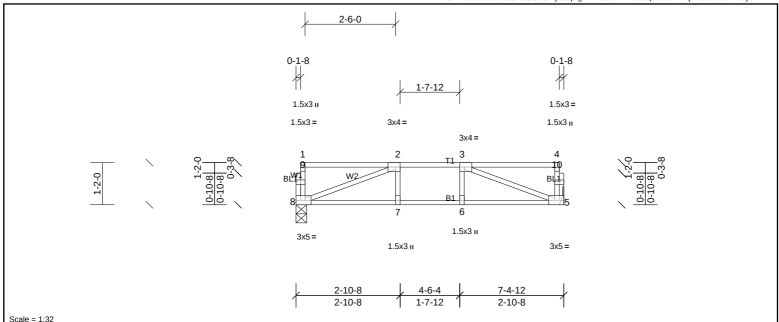


Plate Offsets (X, Y): [2:0-1-8,Edge], [3:0-1-8,Edge], [5:0-2-0,Edge], [8:0-2-0,Edge]

|    | ,      |       |                 | • • • • • •     |           |      |          |       |       |        |     |               |                 |
|----|--------|-------|-----------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| Lo | pading | (psf) | Spacing         | 2-0-0           | CSI       |      | DEFL     | in    | (loc) | I/defl | L/d | PLATES        | GRIP            |
| TC | CLL    | 40.0  | Plate Grip DOL  | 1.00            | TC        | 0.47 | Vert(LL) | -0.05 | 7-8   | >999   | 480 | MT20          | 244/190         |
| TC | CDL    | 10.0  | Lumber DOL      | 1.00            | BC        | 0.35 | Vert(CT) | -0.06 | 7-8   | >999   | 360 |               |                 |
| BC | CLL    | 0.0   | Rep Stress Incr | YES             | WB        | 0.20 | Horz(CT) | 0.01  | 5     | n/a    | n/a |               |                 |
| ВС | CDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 37 lb | FT = 20%F, 11%E |

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

2x4 SP No.2(flat) **BOT CHORD** 

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. 2x4 SP No.3(flat) WEBS

OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 5=387/ Mechanical, (min. 0-1-8), 8=387/0-3-8, (min. 0-1-8)

**FORCES** (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. 2-3=-684/0

TOP CHORD

**BOT CHORD** 7-8=0/684, 6-7=0/684, 5-6=0/684 WEBS 3-5=-727/0, 2-8=-727/0

# NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 3)

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.

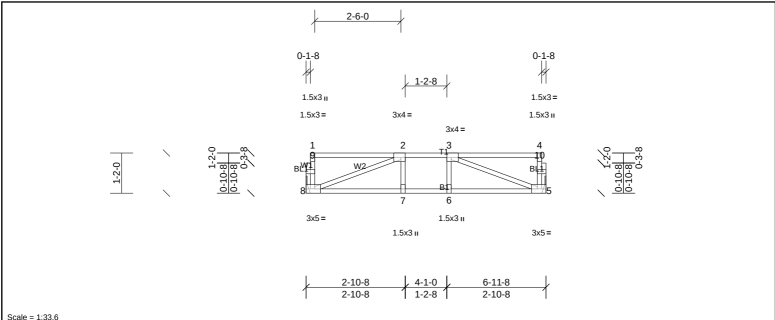


Structural wood sheathing directly applied or 6-0-0 oc purlins, except end



| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F6   | Truss      | 1   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16 Page: 1 ID: 5 vNTJP5GWa4? a 3RdtuUeGwyibUp-8Rol9CdvBYN7DIPGRDDN2gr4caYK1jIKF0wiV7zZFkjinder (Control of the Control o



| Plate Offsets (X, Y): | [2:0-1-8,Edg | e], [3:0-1-8,Edge], [5:0- | 2-0,Edge], [8:0-2-0,Edge] |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|---------------------------|---------------------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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        | 0.46 | Vert(LL) | -0.04 | 7-8   | >999   | 480 | MT20          | 244/190         |
| TCDL                  | 10.0         | Lumber DOL                | 1.00                      | BC        | 0.31 | Vert(CT) | -0.05 | 7-8   | >999   | 360 |               |                 |
| BCLL                  | 0.0          | Rep Stress Incr           | YES                       | WB        | 0.18 | Horz(CT) | 0.01  | 5     | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                      | IRC2015/TPI2014           | Matrix-SH |      |          |       |       |        |     | Weight: 36 lb | FT = 20%F, 11%E |

LUMBER **BRACING** 

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

BOT CHORD Rigid ceiling directly applied or 10-0-0 oc bracing. 2x4 SP No.3(flat) WEBS

OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 5=363/ Mechanical, (min. 0-1-8), 8=363/ Mechanical, (min. 0-1-8) **FORCES** (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-622/0

**BOT CHORD** 7-8=0/622, 6-7=0/622, 5-6=0/622

WEBS 3-5=-660/0, 2-8=-660/0

## NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- to walls at their outer ends or restrained by other means.

3) 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



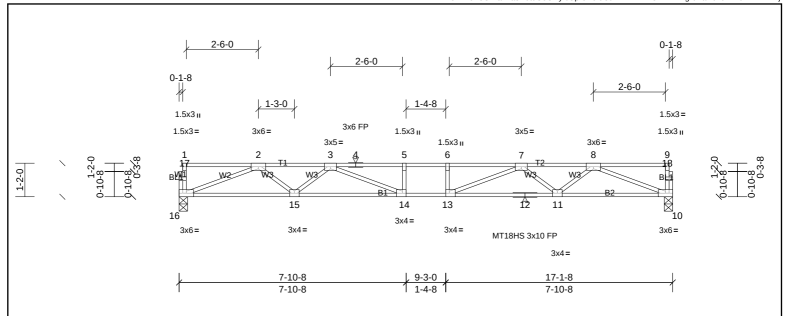
Structural wood sheathing directly applied or 6-0-0 oc purlins, except end



| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F7   | Truss      | 3   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16 Page: 1 ID:5vNTJP5GWa4?a3RdtuUeGwyibUp-8Rol9CdvBYN7DIPGRDDN2gr0YaRc1cvKF0wiV7zZFkj

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



Scale = 1:40.2

| Plate Offsets (X, Y): | [13:0-1-8,Ed | ge], [14:0-1-8,Edge] |                 |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|----------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| Loading               | (psf)        | Spacing              | 2-0-0           | CSI       |      | DEFL     | in    | (loc) | I/defl | L/d | PLATES        | GRIP            |
| TCLL                  | 40.0         | Plate Grip DOL       | 1.00            | TC        | 0.72 | Vert(LL) | -0.28 | 13-14 | >731   | 480 | MT18HS        | 244/190         |
| TCDL                  | 10.0         | Lumber DOL           | 1.00            | BC        | 0.74 | Vert(CT) | -0.38 | 13-14 | >534   | 360 | MT20          | 244/190         |
| BCLL                  | 0.0          | Rep Stress Incr      | YES             | WB        | 0.59 | Horz(CT) | 0.06  | 10    | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                 | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 83 lb | FT = 20%F, 11%E |

LUMBER **BRACING** 

TOP CHORD 2x4 SP No.2(flat) TOP CHORD Structural wood sheathing directly applied or 5-4-8 oc purlins, except end 2x4 SP No.1(flat) **BOT CHORD** BOT CHORD

2x4 SP No.3(flat) WEBS OTHERS 2x4 SP No.3(flat)

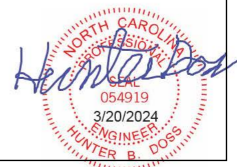
REACTIONS (lb/size) 10=922/0-3-8, (min. 0-1-8), 16=922/0-3-8, (min. 0-1-8)

**FORCES** (lb) - Max, Comp./Max, Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-2642/0, 3-4=-3750/0, 4-5=-3750/0, 5-6=-3750/0, 6-7=-3750/0, 7-8=-2642/0

**BOT CHORD**  $15 - 16 = 0/2018,\ 14 - 15 = 0/3215,\ 13 - 14 = 0/3750,\ 12 - 13 = 0/3215,\ 11 - 12 = 0/3215,\ 10 - 11 = 0/2018$ WEBS  $8-10=-2164/0,\ 2-16=-2164/0,\ 8-11=0/813,\ 2-15=0/813,\ 7-11=-745/0,\ 3-15=-745/0,\ 7-13=0/828,\ 3-14=0/828$ 

NOTES

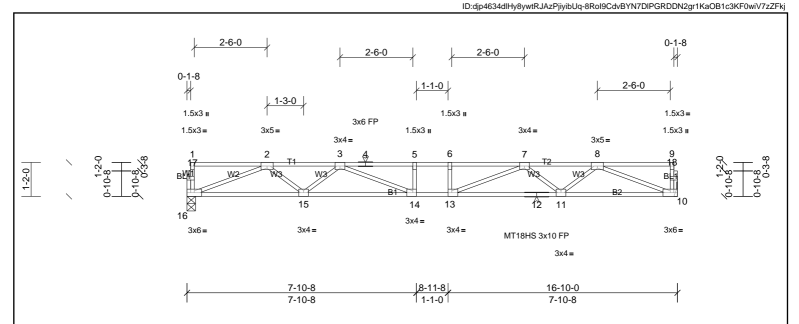
- 1) Unbalanced floor live loads have been considered for this design.
- 2) All plates are MT20 plates unless otherwise indicated.
- 3) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 4) Recommend 2x6 strongbacks, 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.





| Job      | Truss | Truss Type | Qty | Ply | PBS\THE SELMA TRADITIONAL GL 2ND F |
|----------|-------|------------|-----|-----|------------------------------------|
| 72407881 | 2F8   | Truss      | 6   | 1   | Job Reference (optional)           |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16 Page: 1



Scale = 1:39.7

| Plate Offsets (X, Y): | [13:0-1-8,Ed | gej, [14:0-1-8,Eage] |                 |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|----------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| Loading               | (psf)        | Spacing              | 2-0-0           | CSI       |      | DEFL     | in    | (loc) | I/defl | L/d | PLATES        | GRIP            |
| TCLL                  | 40.0         | Plate Grip DOL       | 1.00            | TC        | 0.67 | Vert(LL) | -0.27 | 13-14 | >726   | 480 | MT18HS        | 244/190         |
| TCDL                  | 10.0         | Lumber DOL           | 1.00            | BC        | 0.96 | Vert(CT) | -0.38 | 13-14 | >531   | 360 | MT20          | 244/190         |
| BCLL                  | 0.0          | Rep Stress Incr      | YES             | WB        | 0.58 | Horz(CT) | 0.07  | 10    | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                 | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 82 lb | FT = 20%F, 11%E |

LUMBER BRACING

TOP CHORD 2x4 SP No.2(flat) TOP CHORD Structural wood sheathing directly applied or 5-6-0 oc purlins, except end verticals.

WEBS 2x4 SP No.3(flat)

OTHERS 2x4 SP No.3(flat)

BOT CHORD Rigid ceiling directly applied or 2-2-0 oc bracing.

 REACTIONS
 (lb/size)
 10=906/ Mechanical, (min. 0-1-8), 16=906/0-3-8, (min. 0-1-8)

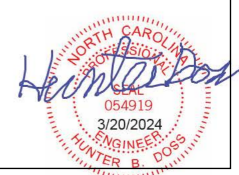
 FORCES
 (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

TOP CHORD 2-3=-2583/0, 3-4=-3632/0, 4-5=-3632/0, 5-6=-3632/0, 6-7=-3632/0, 7-8=-2583/0
BOT CHORD 15-16=0/1978, 14-15=0/3136, 13-14=0/3632, 12-13=0/3136, 11-12=0/3136, 10-11=0/1978

WEBS 8-10=-2121/0, 2-16=-2121/0, 8-11=0/788, 2-15=0/788, 7-11=-720/0, 3-15=-720/0, 7-13=0/771, 3-14=0/771

# NOTES

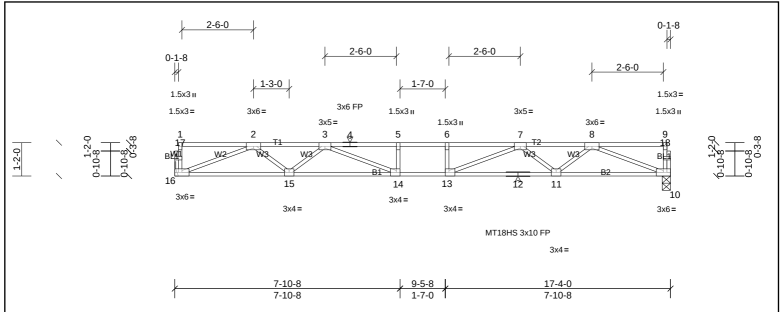
- 1) Unbalanced floor live loads have been considered for this design.
- 2) All plates are MT20 plates unless otherwise indicated.
- This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/ TPI 1.
- 4) Recommend 2x6 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.







Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16 Page: 1 ID: djp4634dlHy8ywtRJAzPjiyibUq-8Rol9CdvBYN7DlPGRDDN2gr0xaQq1ckKF0wiV7zZFkjuller (Control of the Control of t



Scale = 1:40.5

| Plate Offsets (A, 1). | [13.0-1-0,Eu | gej, [14.0-1-6,⊑ugej |                 |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|----------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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        | 0.76 | Vert(LL) | -0.29 | 13-14 | >707   | 480 | MT18HS        | 244/190         |
| TCDL                  | 10.0         | Lumber DOL           | 1.00            | BC        | 0.79 | Vert(CT) | -0.40 | 13-14 | >516   | 360 | MT20          | 244/190         |
| BCLL                  | 0.0          | Rep Stress Incr      | YES             | WB        | 0.60 | Horz(CT) | 0.07  | 10    | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                 | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 84 lb | FT = 20%F, 11%E |

LUMBER **BRACING** 

TOP CHORD 2x4 SP No.2(flat) TOP CHORD Structural wood sheathing directly applied or 5-3-0 oc purlins, except end BOT CHORD 2x4 SP No.1(flat)

BOT CHORD

Rigid ceiling directly applied or 10-0-0 oc bracing. 2x4 SP No.3(flat) WEBS **OTHERS** 2x4 SP No.3(flat)

REACTIONS (lb/size) 10=933/0-3-8, (min. 0-1-8), 16=933/ Mechanical, (min. 0-1-8) **FORCES** (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-3=-2685/0, 3-4=-3836/0, 4-5=-3836/0, 5-6=-3836/0, 6-7=-3836/0, 7-8=-2685/0

[12:0 1 0 Edge] [14:0 1 0 Edge]

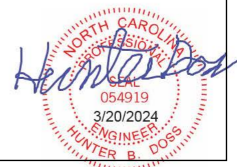
**BOT CHORD** 15-16=0/2047, 14-15=0/3270, 13-14=0/3836, 12-13=0/3270, 11-12=0/3270, 10-11=0/2047

WEBS  $8-10=-2195/0,\ 2-16=-2195/0,\ 8-11=0/830,\ 2-15=0/830,\ 7-11=-762/0,\ 3-15=-762/0,\ 7-13=0/871,\ 3-14=0/871$ 

## NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) All plates are MT20 plates unless otherwise indicated.
- 3) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 4)

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.





Job Truss Type PBS\THE SELMA TRADITIONAL GL 2ND F Truss Qty Ply 2FG1 1 72407881 Truss 1 Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:16

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

Page: 1

ID:w3kkaSA06Qr9I\_vnD8b2VByibUj-8Rol9CdvBYN7DIPGRDDN2gryKaPk1caKF0wiV7zZFkj **THA422** /1-0-0 0-1-8 **THA422** 1.5x3= 1.5x3<sub>I</sub> 1.5x3 II 1.5x3= 3x4= 2x5 II 1.5x3 <sub>II</sub> 5 6 10 9 3x3= 3x5= 3x6= 3x4= 4-1-8 1-0-0 4-1-8 Scale = 1:38.9

| Plate Offsets (X, Y): [6:0-2-4,Edge], [7:Edge,0-1-8], [10:0-1-8,Edge], [11:0-2-0,Edge |
|---------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------|

| Loading | (psf) | Spacing         | 2-0-0           | CSI       |      | DEFL     | in    | (loc) | l/defl | I /d | PLATES        | GRIP            |
|---------|-------|-----------------|-----------------|-----------|------|----------|-------|-------|--------|------|---------------|-----------------|
| TCLL    | . ,   | Plate Grip DOL  | 1.00            |           | 0.99 | Vert(LL) | -0.09 | 8-9   | >999   |      | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            |           |      | Vert(CT) | -0.03 | 8-9   | >850   | 360  | WITZU         | 244/130         |
| -       |       |                 |                 |           |      | ` ′      |       | 6-9   |        |      |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | -               |           | 0.61 | Horz(CT) | 0.03  | 8     | n/a    | n/a  |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |      | Weight: 51 lb | FT = 20%F, 11%E |

BOT CHORD

LUMBER **BRACING** 

TOP CHORD 2x4 SP No.1(flat) TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end BOT CHORD 2x4 SP No.2(flat)

2x4 SP No.3(flat) WEBS OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 8=1425/0-3-8, (min. 0-1-8), 11=650/0-3-8, (min. 0-1-8)

Max Grav 8=1479 (LC 4), 11=650 (LC 1)

FORCES (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD  $8-13 = -678/0, \ 7-13 = -677/0, \ 2-3 = -1731/0, \ 3-4 = -1731/0, \ 4-5 = -1731/0, \ 5-6 = -1768/0$ **BOT CHORD** 10-11=0/1329, 9-10=0/1731, 8-9=0/2152

WEBS 6-8=-2256/0, 2-11=-1422/0, 6-9=-766/0, 2-10=0/682, 3-10=-340/0, 4-9=0/427

# NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 3) 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.
  Use Simpson Strong-Tie THA422 (6-16d Girder, 6-10d Truss) or equivalent spaced at 1-0-0 oc max. starting at 7-6-8 from the left end to 8-6-8 to
- connect truss(es) to back face of top chord. Fill all nail holes where hanger is in contact with lumber.

#### 5) LOAD CASE(S) Standard

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

Uniform Loads (lb/ft)

Vert: 8-11=-10, 1-7=-100

Concentrated Loads (lb)

Vert: 14=-811, 15=-287





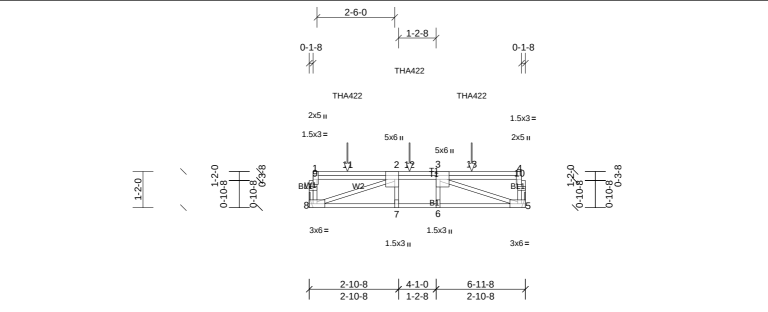
Job Truss Type PBS\THE SELMA TRADITIONAL GL 2ND F Truss Qty Ply 2FG2 1 72407881 Truss 1 Job Reference (optional)

UFP Mid Atlantic LLC, 5631 S. NC 62, Burlington, NC, Micah Clayton

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17

Page: 1  $ID: w3kkaSA06Qr9I\_vnD8b2VByibUj-cdMgMYeXysV\_rv\_T?xkcbuNCv\_pMm5LUUggF1azZFkiauggF1azZFkia$ 

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



Scale = 1:37.3

| Plate Offsets (X, Y): | [2:0-3-0,Edg | e], [3:0-3-0,Edge], [4:Ed | ge,0-1-8]       |           |      |          |       |       |        |     |               |                 |
|-----------------------|--------------|---------------------------|-----------------|-----------|------|----------|-------|-------|--------|-----|---------------|-----------------|
| 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        | 0.68 | Vert(LL) | -0.05 | 7     | >999   | 480 | MT20          | 244/190         |
| TCDL                  | 10.0         | Lumber DOL                | 1.00            | BC        | 0.58 | Vert(CT) | -0.06 | 7-8   | >999   | 360 |               |                 |
| BCLL                  | 0.0          | Rep Stress Incr           | NO              | WB        | 0.45 | Horz(CT) | 0.02  | 5     | n/a    | n/a |               |                 |
| BCDL                  | 5.0          | Code                      | IRC2015/TPI2014 | Matrix-SH |      |          |       |       |        |     | Weight: 45 lb | FT = 20%F, 11%E |

LUMBER BRACING

TOP CHORD 2x4 SP No.2(flat) TOP CHORD Structural wood sheathing directly applied or 6-0-0 oc purlins, except end 2x4 SP No.2(flat) **BOT CHORD** BOT CHORD

2x4 SP No.3(flat) WEBS OTHERS 2x4 SP No.3(flat)

REACTIONS (lb/size) 5=761/ Mechanical, (min. 0-1-8), 8=825/ Mechanical, (min. 0-1-8)

Max Grav 5=829 (LC 4), 8=911 (LC 3)

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

8-9=-325/0, 1-9=-324/0, 2-12=-1578/0, 3-12=-1578/0

**BOT CHORD** 7-8=0/1578, 6-7=0/1578, 5-6=0/1578

WEBS 3-5=-1671/0, 2-8=-1666/0

# NOTES

- 1) Unbalanced floor live loads have been considered for this design.
- 2) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 3) 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.

  Use Simpson Strong-Tie THA422 (6-16d Girder, 6-10d Truss) or equivalent spaced at 2-0-0 oc max. starting at 1-2-12 from the left end to 5-2-12 to
- connect truss(es) to back face of top chord.
- 5) Fill all nail holes where hanger is in contact with lumber.

#### LOAD CASE(S) Standard

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

Uniform Loads (lb/ft)

Vert: 5-8=-10, 1-4=-100

Concentrated Loads (lb)

Vert: 11=-287, 12=-287, 13=-287







Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17  $ID: 93CTJ2zzi\_eTFBKtByHlZMye4KE-cdMgMYeXysV\_rv\_T?xkcbuNL7\_y6mCvUUggF1azZFki$ 

0-1-8 0-1-8 3x6 FP 5 6 78 9 10 11 12 13 14 15 16 3x3= 3x5= 3x6 FP 20-4-0 20-4-0

Scale = 1:45

| 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       | 0.09 | Vert(LL)  | n/a | -     | n/a    | 999 | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            | BC       | 0.02 | Vert(TL)  | n/a | -     | n/a    | 999 |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | YES             | WB       | 0.03 | Horiz(TL) | n/a | -     | n/a    | n/a |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-R |      |           |     |       |        |     | Weight: 85 lb | FT = 20%F, 11%E |

LUMBER **BRACING** TOP CHORD

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

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

REACTIONS All bearings 20-4-0

(lb) - Max Grav All reactions 250 (lb) or less at joint(s) 19, 20, 21, 22, 23, 25, 26, 27, 28,

29, 30, 31, 32, 33, 34, 35

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

NOTES

- 1) All plates are 1.5x3 MT20 unless otherwise indicated.
- 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) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 6) 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.



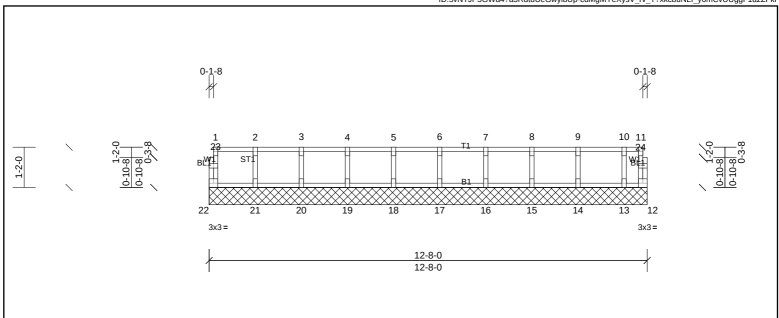
Structural wood sheathing directly applied or 6-0-0 oc purlins, except end

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





Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17  $ID: 5 vNTJP5GWa4? a 3RdtuUeGwyibUp-cdMgMYeXysV\_rv\_T?xkcbuNLI\_y6mCvUUggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1azZFkindsCvUuggF1$ 



Scale = 1:33.5

| 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       | 0.08 | Vert(LL)  | n/a | -     | n/a    | 999 | MT20          | 244/190         |
| TCDL 10.0     | Lumber DOL      | 1.00            | BC       | 0.02 | Vert(TL)  | n/a | -     | n/a    | 999 |               |                 |
| BCLL 0.0      | Rep Stress Incr | YES             | WB       | 0.03 | Horiz(TL) | n/a | -     | n/a    | n/a |               |                 |
| BCDL 5.0      | Code            | IRC2015/TPI2014 | Matrix-R | l    |           |     |       |        | l   | Weight: 55 lb | FT = 20%F, 11%E |

**BOT CHORD** 

LUMBER **BRACING** TOP CHORD

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

2x4 SP No.3(flat) All bearings 12-8-0

(lb) - Max Grav All reactions 250 (lb) or less at joint(s) 12, 13, 14, 15, 16, 17, 18, 19, 20,

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

NOTES

REACTIONS

- 1) All plates are 1.5x3 MT20 unless otherwise indicated.
- 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) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 6) 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.



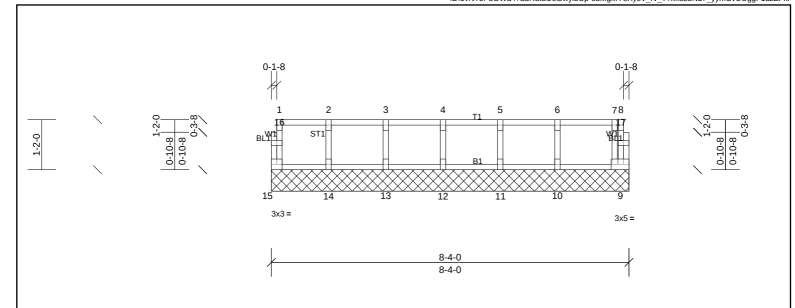
Structural wood sheathing directly applied or 6-0-0 oc purlins, except end

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



| Job                             | Truss                             | Truss Type         | Qty         | Ply           | PBS\THE SELMA TRADITIONAL GL 2ND F                      |         |
|---------------------------------|-----------------------------------|--------------------|-------------|---------------|---------------------------------------------------------|---------|
| 72407881                        | 2KW3                              | Truss              | 1           | 1             | Job Reference (optional)                                |         |
| UFP Mid Atlantic LLC, 5631 S. N | NC 62, Burlington, NC, Micah Clay | rton Run: 8.73 S J | an 4 2024 P | rint: 8.730 S | Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17 P | Page: 1 |

Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17 ID:5vNTJP5GWa4?a3RdtuUeGwyibUp-cdMgMYeXysV\_rv\_T?xkcbuNL7\_yymCvUUggF1azZFki



Scale = 1:27

| 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       | 0.09 | Vert(LL)  | n/a | -     | n/a    | 999 | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            | BC       | 0.03 | Vert(TL)  | n/a | -     | n/a    | 999 |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | YES             | WB       | 0.03 | Horiz(TL) | n/a | -     | n/a    | n/a |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-R |      |           |     |       |        |     | Weight: 38 lb | FT = 20%F, 11%E |

**BOT CHORD** 

LUMBER BRACING TOP CHORD

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

All bearings 8-4-0.

(lb) - Max Grav All reactions 250 (lb) or less at joint(s) 9, 10, 11, 12, 13, 14, 15 (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES

REACTIONS

**FORCES** 

All plates are 1.5x3 MT20 unless otherwise indicated. 1)

- 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) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 6) 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.

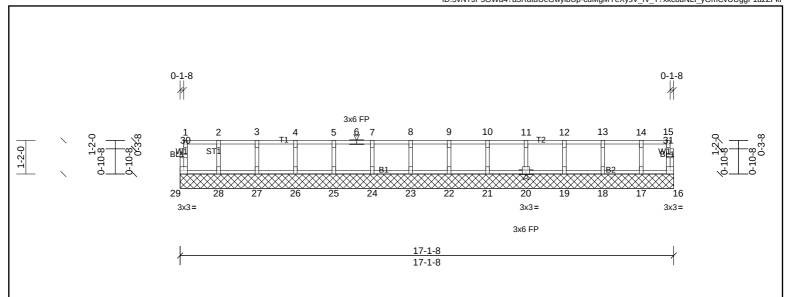
Structural wood sheathing directly applied or 6-0-0 oc purlins, except end

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





Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17  $ID: 5vNTJP5GWa4? a3RdtuUeGwyibUp-cdMgMYeXysV\_rv\_T?xkcbuNLl\_yGmCvUUggF1azZFkindsyndelines and balance and balance$ 



Scale = 1:40.2

| 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       | 0.08 | Vert(LL)  | n/a | -     | n/a    | 999 | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            | BC       | 0.01 | Vert(TL)  | n/a | -     | n/a    | 999 |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | YES             | WB       | 0.03 | Horiz(TL) | n/a | -     | n/a    | n/a |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-R |      |           |     |       |        |     | Weight: 72 lb | FT = 20%F, 11%E |

**BOT CHORD** 

LUMBER **BRACING** TOP CHORD

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

2x4 SP No.3(flat)

REACTIONS All bearings 17-1-8

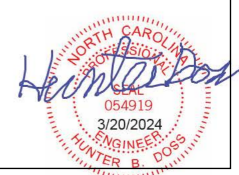
(lb) - Max Grav All reactions 250 (lb) or less at joint(s) 16, 17, 18, 19, 20, 21, 22, 23, 24,

25, 26, 27, 28, 29

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

NOTES

- 1) All plates are 1.5x3 MT20 unless otherwise indicated.
- 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) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 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. 6)



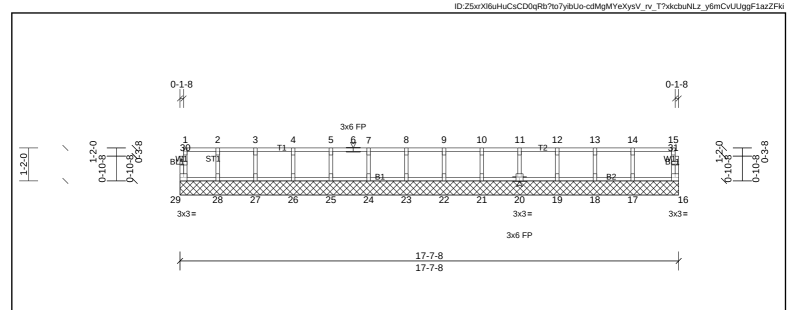
Structural wood sheathing directly applied or 6-0-0 oc purlins, except end

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





Run: 8.73 S Jan 4 2024 Print: 8.730 S Jan 4 2024 MiTek Industries, Inc. Tue Mar 19 21:52:17



Scale = 1:40.9

| 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       | 0.10 | Vert(LL)  | n/a | -     | n/a    | 999 | MT20          | 244/190         |
| TCDL    | 10.0  | Lumber DOL      | 1.00            | BC       | 0.02 | Vert(TL)  | n/a | -     | n/a    | 999 |               |                 |
| BCLL    | 0.0   | Rep Stress Incr | YES             | WB       | 0.03 | Horiz(TL) | n/a | -     | n/a    | n/a |               |                 |
| BCDL    | 5.0   | Code            | IRC2015/TPI2014 | Matrix-R | l    |           |     |       |        |     | Weight: 73 lb | FT = 20%F, 11%E |

**BOT CHORD** 

LUMBER **BRACING** TOP CHORD

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

2x4 SP No.3(flat)

REACTIONS All bearings 17-7-8

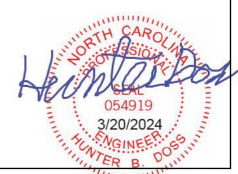
(lb) - Max Grav All reactions 250 (lb) or less at joint(s) 16, 17, 18, 19, 20, 21, 22, 23, 24,

25, 26, 27, 28, 29

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

NOTES

- 1) All plates are 1.5x3 MT20 unless otherwise indicated.
- 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) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/
- 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. 6)



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

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

