

| | LEVEL NOTES |
|--|--|
| Current Date: | 2/21/2023 |
| File Name: | Q230320.jvl |
| Level Name: | 1st Floor |
| Building Code - Design Methodology: | IBC 2015 |
| Members with Design Overridden: | |
| TJ-Pro Rating (Weighted Average): | 58 |
| Minimum Level TJ - Pro Rating & Joist: | TJ-Pro rating = 55, joist = F14'(i52529) |
| Maximum Level TJ - Pro Rating & Joist: | TJ-Pro rating = 62, joist = F10'(i52463) |
| FLOOR | |
| Floor Container: | FC7, FC9, FC10, FC11, FC12 |
| Use/Occupancy: | ResidentialLivingAreas |
| Floor Area Loading is: | 40.0 lb/ft² Live Load & 12.0 lb/ft² Dead Load |
| Maximum Allowed Deflection: | L/480 Live Load & L/240 Total Load |
| TJ-Pro Rating Information: | |
| Weighted Average: | FC7: 58; FC9: 58; FC10: 58; FC11: 59; FC12: 58 |
| Directly Applied Ceiling: | None |
| Decking Attachment: | Glue and Nail |
| Decking Material: | 23/32"x48"x96" Weyerhaeuser Edge Panel (0/24) T&G FF |
| Perpendicular Partition: | No |
| Strapping at max 8' o.c.: | None |
| Blocking at max 8' o.c.: | No |
| Poured Flooring: | No |

| | | Products | | |
|--------|--------|-------------------------------------|-------|---------|
| PlotID | Length | Product | Plies | Net Qty |
| F22' | 22' 0" | 11 7/8" TJI 210 joist | 1 | 44 |
| F18' | 18' 0" | 11 7/8" TJI 210 joist | 1 | 50 |
| F14' | 14' 0" | 11 7/8" TJI 210 joist | 1 | 8 |
| F12' | 12' 0" | 11 7/8" TJI 210 joist | 1 | 99 |
| F10' | 10' 0" | 11 7/8" TJI 210 joist | 1 | 8 |
| M1-4 | 22' 0" | 1 3/4" × 16" 2.0E Microllam LVL | 4 | 8 |
| M2-2 | 14' 0" | 1 3/4" × 11 7/8" 2.0E Microllam LVL | 2 | 16 |
| M3-2 | 12' 0" | 1 3/4" × 11 7/8" 2.0E Microllam LVL | 2 | 4 |
| M5-3 | 10' 0" | 1 3/4" × 11 7/8" 2.0E Microllam LVL | 3 | 6 |
| M4-2 | 10' 0" | 1 3/4" × 11 7/8" 2.0E Microllam LVL | 2 | 22 |
| M6-2 | 6' 0" | 1 3/4" × 11 7/8" 2.0E Microllam LVL | 2 | 4 |
| STCa1 | 16' 0" | 1 1/8" × 11 7/8" TJ Rim Board | 1 | 21 |

| Framing Connector Summary | | | | | | | | | | | | |
|---------------------------|-----|---------|---------------|---------------|-------------|------------|----------------|------|-------|-------------|--------|-----------|
| PlotID | Qty | Manuf | Product | Design Method | Face Nails | Top Nails | Member Nails | Skew | Slope | Backer Blks | Filler | Web Stiff |
| H1 | 12 | Simpson | HU410 | Designed | 14- 10dx1.5 | - | 6- 10d | - | - | No | No | No |
| H2 | 140 | Simpson | ITS2.06/11.88 | Designed | 2- 10dx1.5 | 4- 10dx1.5 | 2- Strong-Grip | - | - | No | No | No |
| H2 | 10 | Simpson | ITS2.06/11.88 | Undesigned | 2- 10dx1.5 | 4- 10dx1.5 | 2- Strong-Grip | - | - | No | No | No |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | resories | | | | | | | | |

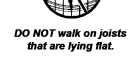
Product Plies Net Qty 23/32"x48"x96" Weyerhaeuser Edge Panel (0/24) T&G FF 1 130

| | <u> </u> | | 111' 2" | | | * |
|-----------|--------------------------|--|-----------------------|--|------------------------|-----------|
| | 22' 0" | 7" 21' 8 1/2" | 22' 3 1/2" | 21' 8 1/2" | 22' 3 1/2" | + |
| | | | | | | |
| | | | | | | |
| 3.6" | | | | | | |
| | F12' F12' | | F12' F12' | | F12' F12' | |
| | H2 H2 | Haran Carlotte Carlot | H2 H2 | | на на | |
| A A | | 5 43 | F12' H2 H2 F12' | A3 | | - |
| | F12' F12' F12' PL: 14.9K | | F12' F12' | | F12' F12' F12' PL: | 15K |
| PL | : 14.9K F12' F12' F12' | 6 3 | PL: 14.7K | 943 | : 14.6K F12' F12' F12' | 15K |
| 1/2" | F12' F12' | F12' F12' | F12' H2 F12' C5 | F12' F12' | F12' F12' C5 | |
| 12, 5 | F12' (1) F12' (4) | F12' F12' | 7' F12' R | F12' H2 H2 F12' | F12' (7 F12' | 1/2 |
| A A | F12' H2 F12' | F12' F12' | A3 F12' F12' F12' | F12' F12' | W 2 5401 | 12. |
| | F12' F12' | H2 H2 | F12' F12' F12' | 3.9K F12' F12' F12' | 13 9K F12' F12' | N |
| | H2 H2 | F12' F12' | F12' F12' | F12' F12' | H2 H2 F12' | |
| | H2 H2 F12' F12' | HZ H2 N | The tipe | nie nie | H2 H2 | <u> </u> |
| | F22' | H2 H2 F12' | F22' | H2 R2 F12' | F22' | A3 |
| | F22' | H2 H2 | | H2 H2 | | , ο |
| | | F12' H2 F12' | F22' | F12' H2 F12' | | |
| | F22' | F12' F12' | F22' | F12' F12' | F22' | |
| | F22' | F22' | F22' | F22' | F22' | s |
| | F22' M4-2 H2 F | F22' M4-2 H2 5 | F22' M4-2 H2 F | F22' M4-2 H2 F | | |
| .o. | F18' | F18' | F18' | F18' | F18' | 0. |
| 4 | F18' | F18' | F18' | F18' H2 | F18' H2 | 4 |
| | F18' | F18' H2 | F18' H2 | F18' H2 | F18' H2 | |
| | F18' | F18' | F18' | F18' H2 | F18' H2 | |
| 27' 6 1/2 | F18' | F18' | A36 F18' H2 | F18' H2 | F18' H2 | .6 .6 |
| 27. | F18' | F18' | F18' F2 H2 12 | F18' HZ 2' | F18' HZ | |
| | F18' | F18' | F18' | F18' | F18' | |
| | F18' | F18' | F18' | F18' | F18' | |
| | F18' | F18' | F18' | F18' | F18' | |
| | F18' M4-2 JIL = | F18' M4-2 5 | F18' M4-2 III I | F18' M4-2 11 = = = = = = = = = = = = = = = = = = | F18' M4-2 11 = 1 | |
| | F22' | F22' | F22' | F22' | F22' | |
| | F22' | A3 F22' | A3 F22' | A3 F22' | A3 F22' | (A3)_ |
| | F22' | F22' | F22' | F22' | F22' | %3 "2/12" |
| | F22' | F22' | F22' | F22' | F22' | 7. Y |
| | F22' | A3 F22' | A3 F22' | A3 F22' | | A3 |
| | F12' M5-3 | F14' F10' | F12' M5-3 | F14' F10' | F12' | |
| | | F14' , 12 F10' | - ∦∬ | F14' F10' | | |
| 2. 6. | A3 | F14' ₹ F10' | A3 A3 | F14' | A3 | .9 .0 |
| L./ | | F14' #2 F10' | - | F14' #2 F10' | + | |
| | | | | | | |
| ` ` | | M1-4 | 121.20 | M1-4 | | |
| | 12' 5 1/2" 9' 6 1/2" | 7" 12' 2" 9' 6 1/2" | 7" 12' 2" 9' 6 1/2" 7 | 12' 2" 9' 6 1/2" | 7" 12' 2" 9' 6 1/2" | · |
| | X | | | | 7 | X |

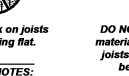
WARNING Joists are unstable until braced laterally

Bracing Includes: Blocking
 Sheathing
 Strut Lines
 Rim Board
 Rim Joist









DO NOT stack building materials on unsheathed joists. Stack only over beams or walls.

WARNING NOTES: Lack of proper bracing during construction can result in serious accidents. Observe the following guidelines:

accidents. Observe the following guidelines:

1. All blocking, hangers, rim boards and rim joists at the end supports of the TJI® joists must be completely installed and properly nailed.

2. Laterial strength, like braced end wall or an existing deck, must be established at the ends of the bay. This can also be accomplished by a temporary or permanent deck (sheathing) fastened to the first 4 feet of joists at the end of the bay.

3. Safety bracing of 1x4 (minimum) must be nailed to a braced end wall or sheathed area (as in note 2) and to each joist. Without this bracing, buckling sideways or rollover is highly probable under light construction loads - such as a worker or one layer of unnailed sheathing.

4. Sheathing must be completely attached to each TJI® joist before additional loads can be placed on the system.

5. Ends of cantilevers require safety bracing on both the top and bottom flanges.

6. The flanges must remain straight within 1/2" from true alignment.

Weyerhaeuser, Microllam, Parallam, TimberStrand, TJI, TJ, and Trus Joist are registered trademarks of Weyerhaeuser NR.
 © 2014 Weyerhaeuser NR Company. All rights reserved.

Symbol Legend User Defined Point Load #### User Defined Line Load

User Defined Area Load BBO Beam By Others PBO Post By Others

Layout Start Location Construction Detail Callout (See Framer's Pocket Guide)

Pt. 12kl
(WARNING: Member design did not include this load. Special consideration is required by the designer of record.)

Required Bearing Length (Only placed at insufficient bearing locations.)

Sheet:

1 of 1