HANGER NAILING FOR UNIFORMLY LOADED BEAMS Joist & Beam Hanger Face Nailing Requirements* for 3 & 4 Ply Supporting Members For IUS or THF Hangers - Use 10d (0.148") x 3" nails. For U, MIU, HU, HHUS, HGUS or HD, THD, THDH Hangers - Use 16d (0.162") x 3 *For hangers that have joist fasteners/connections, fill all holes with the manufacturer's recommended fasteners. MULTIPLE PLY CONNECTION NAILING FOR UNIFORMLY LOADED BEAMS 11% Depth (3) Rows of 10d (0.128") x 3" Box Nails at 12" o.e 14" - 24" Depth (4) Rows of 10d (0.128") x 3" Box Nails at 12" o.c. 16d (0.131") pneumatic nails may be substituted for 10d (0.128") Box nails. Stagger nails by 6" per ply All plies must be same material, grade, and 1¾" thickness. -Joist Hanger's connecting into the side of the beam must be installed with MULTIPLE PLY CONNECTION NAILING FOR POINT LOADS Hanger shown for reference. Install screws from side opposite of hanger. Install ½ the required screws on each side of hanger EQUAL SPACING (4) ROWS 14" & DEEPER (3) ROWS 11 %" & LESS 2" (TYP)-++ + + 3½" (TYP) USP HANGERS -TIE® HANGERS HU HHUS HGUS HD THD THDH OTAL#OF33 TRUSSLOK® SCREWS TOTAL # OF 3 SIMPSON SDS SCREWS 4 PLY SUPPOR HU HHUS HGUS HD TOTAL # OF 6 3 TRUSSLOK® TOTAL # OF 6 SIMPSON SDS - Connections based on FastenMaster TrussLok® and Simpson Strong-Tie® code - All plies assumed to be the same material, grade, and 1 ¾" in thickness - Connections based on given hangers maximum capacity at 100% Load Duration Factor. Adequate for 115% and 125% Load Duration Factor as well. Connection assumes the use of 16d nails and max nailing in hangers. -See TB-300 for alternate connector types and loading. Plate nail, 16d (0.135" x 3 1/2") Web stiffener required on both sides at A1W ONLY

Attach blocking per Rim Board Details and Installation in Weyerhaeuser When sheathing thickness exceeds 7/8 trim sheathing tongue at rim board / Plate nail - 16d (0.135" x 3¹/₂") Floor panel nail 8d (0.131" x 2½") at 6" on-center* each side at A3._W 11/8" TJ® Rim Board. (A3.1/A3.1W only) Toe nail - 10d (0.131" x 3") A3 A3.1 A3.2 A3.3 * For A3.1-A3.3 installation specifications see Rim Board A3W A3.1 W W W W W Guide for Floor and Roof Framing, TJ-9001. Load bearing or braced/shear wall Blocking panel: 11/8" TJ® Rim Board, Web stiffeners required on both sides at B1W and B2W ONLY B2 Blocking panels may be required with braced/shear walls above or below — see detail B1

No load bearing wall above Web stiffeners required each side at B3W ONLY B3 Blocking panels may be required with braced/shear walls above or below — see detail B1 Load from above 2x4 minimum squash blocks Use 2x4 minimum squash blocks to transfer load around TJI® joist Web stiffeners required on both sides at E1W ONLY SCAN WITH YOUR SMARTPHONE
INSTALLATION GUIDE FOR
FLOOR AND ROOF FRAMING FLOOR AND ROOF FRAMING SCAN WITH YOUR SMARTPHONE

DAMAGE REPORTING

8" diameter maximum hole for 11\(^7/_8\)"

16" deep blocking panels; 6" diameter

E1 E1W

maximum for blocking panels 91/2"

deep or shorter than 12" long.

11/8" TJ® Rim Board or

Do not cut flanges

1¹/₄" or 1¹/₂" TimberStrand[®] LSL.

Nail with 10d (0.131" x 3")

nails, one each at top and

Adjust joist up to 3" to allow for

Max clear span at L/480 and max

24" o.c. spacing.

9 1/2" 210 16" o.c. 15'9"

11 7/8" 210 16" o.c. 18'8"

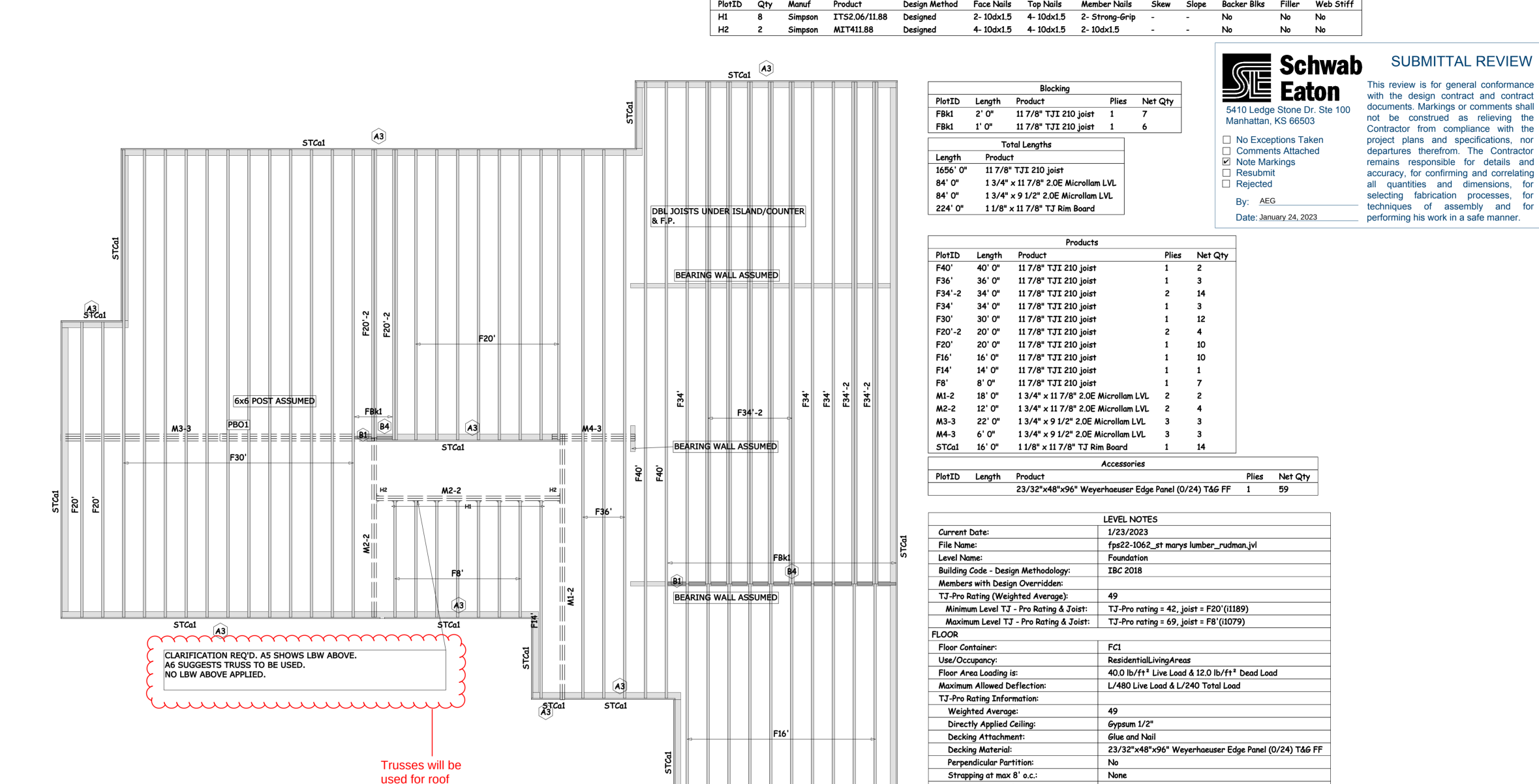
Plumbing and Mechanical installation.

Actual materials and quantities may vary due to jobsite conditions, design changes and installation variations. It is the responsibility of the Builder for this Layout to be reviewed and Approved by an appropriate Design Professional as required by the permitting authority.

ALL ROOF LOADS ASSUMED TO BE SUPPORTED AT EXTERIOR WALLS AND BEAMS BY OTHERS, IF APPLICABLE, UNLESS OTHERWISE NOTED. NO ROOF LOADS APPLIED TO FLOOR MEMBERS.

210'S 16" O.C. UNLESS OTHERWISE NOTED

Framing Connector Summary







until braced.

INJURY MAY RESULT.





WARNING NOTES:

Lack of proper bracing during construction can result in serious

accidents. Observe the following guidelines:

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.

one layer of unnailed sheathing.

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

A Weyerhaeuser, Microllam, Parallam, TimberStrand, TJI, TJ, and Trus Joist are registered trademarks of

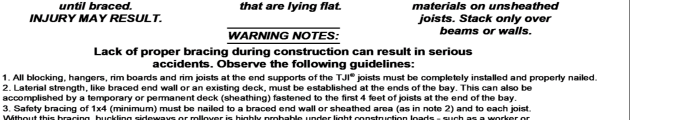
5. Ends of cantilevers require safety bracing on both the top and bottom flanges.6. The flanges must remain straight within 1/2" from true alignment.

Weyerhaeuser NR. © 2014 Weyerhaeuser NR Company. All rights reserved

STCa1 A3







Blocking at max 8' o.c.:

No

1¹/₈" TJ[®] Rim Board or

11/4" or 1 1/2" TimberStrand® LSL

∩ One 8d (0.113" x 2½")

Poured Flooring:

nail each side. Drive nails at an angle at least 1½" from end. 3½" minimum Also see detail B 13/4" minimum end bearing 51/4" may be required Shear transfer: Connections eq to floor panel nailing schedule Rim to TJI® Joist $1\frac{1}{4}$ " or $1\frac{1}{2}$ " TimberStrand® LSL. nail with 10d (0.128" x 3") or TJI® 110 rim joist: nails, one each side of One 10d (0.131" x 3") nail into TJI® 560 floor joist each flange TJI[®] 210, 230, and 360 rim joist: One 16d (0.135" x 31/3") nail into each flange.

13/4" minimum bearing With depths > 16", use TJI® 360 rim joist.

NAILING AT BEARING (FLOOR)

Squash Blocks to TJI® Jois

(Load bearing wall above)

One 10d (0.128" x 3")

This layout is intended for product application assurance and is not intended to circumvent the need for a design professional as determined by the Building Codes. The designer of record and/ or builder/ framer is responsible to assure these drawings are compatible with the overall project.

Weyerhaeuser

Symbol Legend User Defined Point Load

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

SUBMITTAL REVIEW

← Layout Start Location **Construction Detail Callout** (See Framer's Pocket Guide) ≟ 12K (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

T

PREPARED BY MIKE CARIOSCIA FOREST PRODUCTS SUPPLY 913-441-7000

MARYS

SCALE 1/4"=1'-0"

PROJECT #: FPS 22-1062 1/23/2023