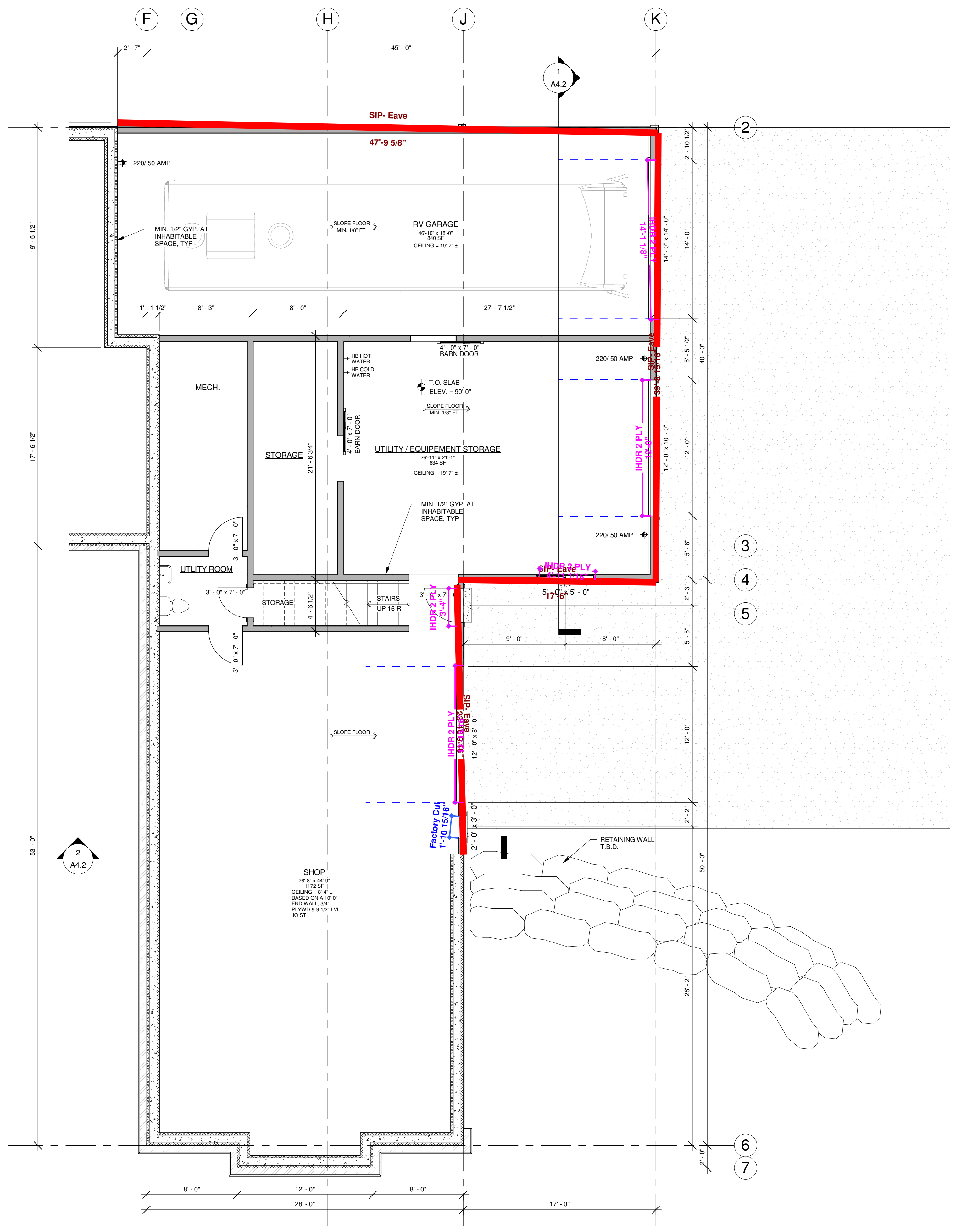




TAMARACK
CONSTRUCTION CO. INC.
 TAMARACK
 CONSTRUCTION
 Paul Wilson
 Po Box 1147
 Victor, MT 59875
 406-777-7164

Project Information
WALLERICH RESIDENCE
HAMILTON, MT
 ARROW HILL LOT 11



1 LOWER LEVEL FLOOR PLAN
 3/16" = 1'-0"

2021 - ALL RIGHTS RESERVED
 COPYRIGHT TAMARACK CONSTRUCTION COMPANY, INC. -

REVISIONS		
DATE	BY	

SCALE	
PROJECT NO.	210301
FILENAME	
DRAWN BY	Author
DESIGN BY	4.5
DATE	01-29-22

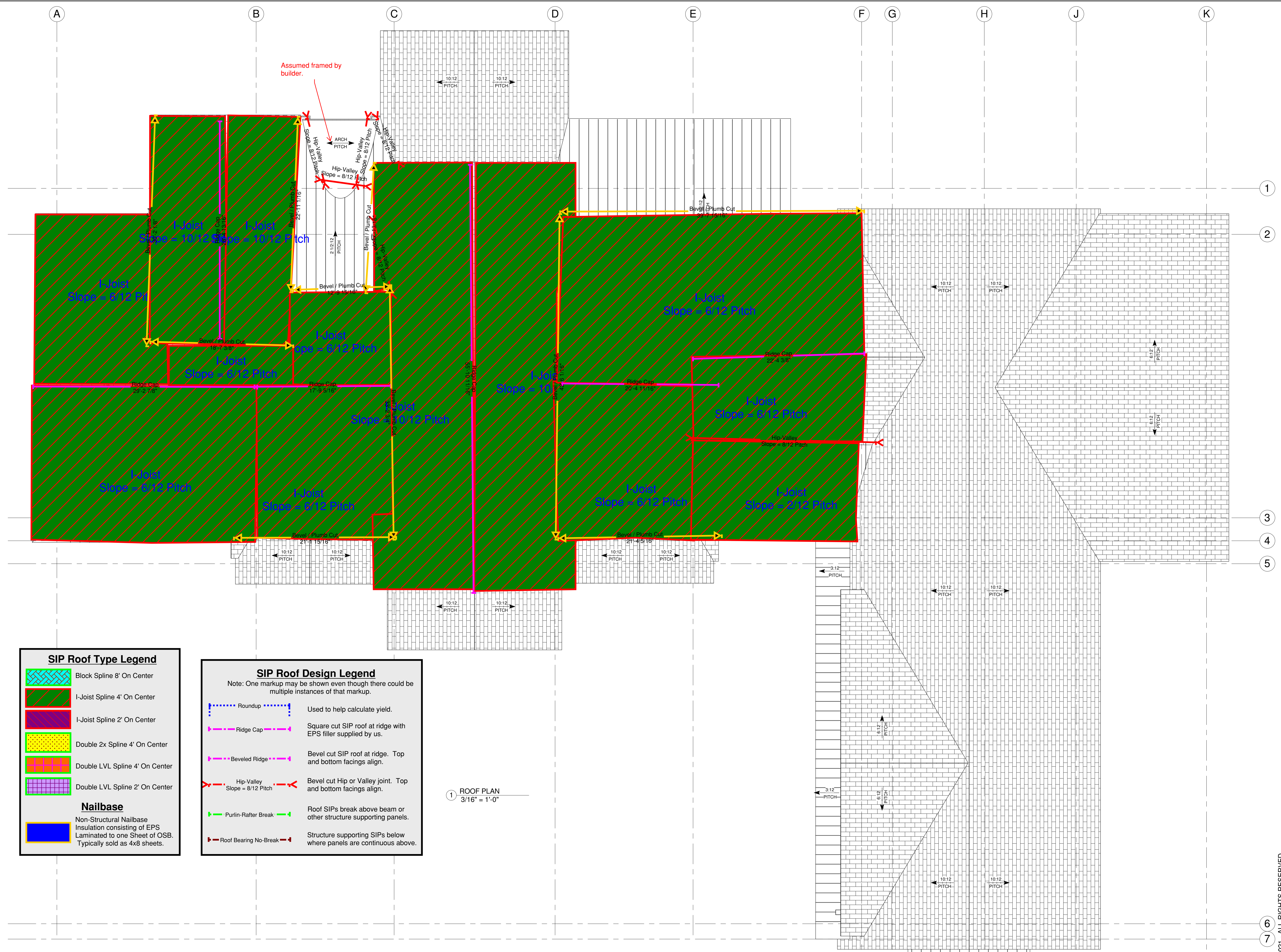
SHEET
A1.2

Project Information
WALLERICH RESIDENCE
HAMILTON, MT
 ARROW HILL LOT 11

REVISIONS		
DATE	BY	

SCALE	
PROJECT NO.	210301
FILENAME	
DRAWN BY	Author
DESIGN BY	8
DATE	01-29-22

SHEET
A3.0



SIP Roof Type Legend

- Block Spline 8' On Center
- I-Joist Spline 4' On Center
- I-Joist Spline 2' On Center
- Double 2x Spline 4' On Center
- Double LVL Spline 4' On Center
- Double LVL Spline 2' On Center

Nailbase

- Non-Structural Nailbase
- Insulation consisting of EPS
- Laminated to one Sheet of OSB.
- Typically sold as 4x8 sheets.

SIP Roof Design Legend

Note: One markup may be shown even though there could be multiple instances of that markup.

- Roundup
- Ridge Cap
- Beveled Ridge
- Hip-Valley Slope = 8/12 Pitch
- Purlin-Rafter Break
- Roof Bearing No-Break

Used to help calculate yield.
 Square cut SIP roof at ridge with EPS filler supplied by us.
 Bevel cut SIP roof at ridge. Top and bottom facings align.
 Bevel cut Hip or Valley joint. Top and bottom facings align.
 Roof SIPs break above beam or other structure supporting panels.
 Structure supporting SIPs below where panels are continuous above.

1 ROOF PLAN
 3/16" = 1'-0"

2021 - ALL RIGHTS RESERVED
 COPYRIGHT TAMARACK CONSTRUCTION COMPANY, INC. -