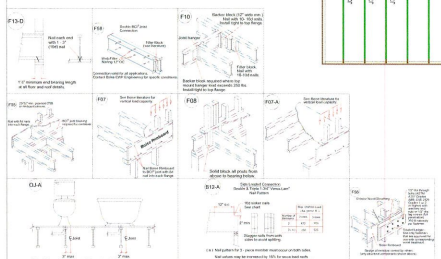
## **General Notes:**

- 1.) "READ" Boise Installation Guide before installation of products.
- 2.) All, I-Joist, LVL beams, and Rim Board must be field cut to length
- 3.) Contractor must verify and approve the material list.
- I-Joist may be moved 3" out of its own o.c. spacing, up to 19.2" o.c., to allow for plumbing drops.
- 5.) This layout, is a placement plan and, was designed in accordance with the original design of the structure (unless otherwise noted). See original plans for additional structural notes.
- Ceramic tile floors should be supported per APA standards. Additional joists may be required.
- HVAC & PLUMBER, "Review" Boise Installation Guide (Joist Hole Location & Sizing) Chart "BEFORE" cutting the I-joist product.
- 8.) "Blocking", are Random Length I-joist, Labeled as such.

Products								
PlotID	Length	Product	Plies	Net Qty				
J1	29' 0"	14" BCI® 4500s-1.8	1	5				
J2	29' 0"	14" BCI® 4500s-1.8	1	5				
J3	17' 0"	14" BCI® 4500s-1.8	1	2				
J4	15' 0"	14" BCI® 4500s-1.8	1	6				
J5	15' 0"	14" BCI® 4500s-1.8	1	3				
J6	15' 0"	14" BCI® 4500s-1.8	1	3				
J7	13' 0"	14" BCI® 4500s-1.8	1	2				
J8	12' 0"	14" BCI® 4500s-1.8	1	6				
J9	4' 0"	14" BCI® 4500s-1.8	1	1				
JB1-2	18' 0"	14" BCI® 4500s-1.8	2	2				
DB3-2	7' 0"	1-3/4" x 9-1/4" VERSA-LAM® 2.0 3100 SP	2	2				
FB1-2	8' 0"	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	2	2				
FB2-2	8' 0"	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	2	2				
FB3	4' 0"	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	1	1				
FB4-2	4' 0"	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	2	2				
FB5-2	23' 0"	1-3/4" x 24" VERSA-LAM® 2.0 3100 SP	2	2				
Rim1	12' 0"	1" x 14" BC RIM BOARD OSB	1	12				
Bl k1	26' 0"	14" BCI® 4500s-1 8	1	1				

Connector Summary							
PlotID	Qty	Manuf	Product				
H1	1		IUS 1.81/14				
H1	25	Simpson	IUS 1.81/14				



## We Recommend Locating Plumbing Drops & Moving Joist Accordingly Before Installation

DB3-2 Rim1

〒 FB2-2 〒 〒 〒 〒

BLk1 BLk1 BLk1 BLk1 BLk1BLk

J2

BLk1 BLk1 BLk1 BLk1

〒 FB4-2 〒



DO NOT out, needs or drill flanges Revisions: BY:

Boise Cascade







Caviness Land Development

Scale: 1/4" = 1'-0"

- 2302

Date: 6-8-17

By: J. Baker

DWG: 12575 Sheet: 1 of 1

2ND FLOOR

LAYOUT

Note: Refer to current Boise Cascade Installation Guide for details not shown.

J5

FB1-2

BLk1

I-Joist Plot ID # & Length on Top of Flange

## GENERAL NOTES:

DO NOT CUT OR MODIFY TRUSSES.

TRUSSES ARE SPACED 24° ON CENTER UNLESS NOTED OTHERWISE.

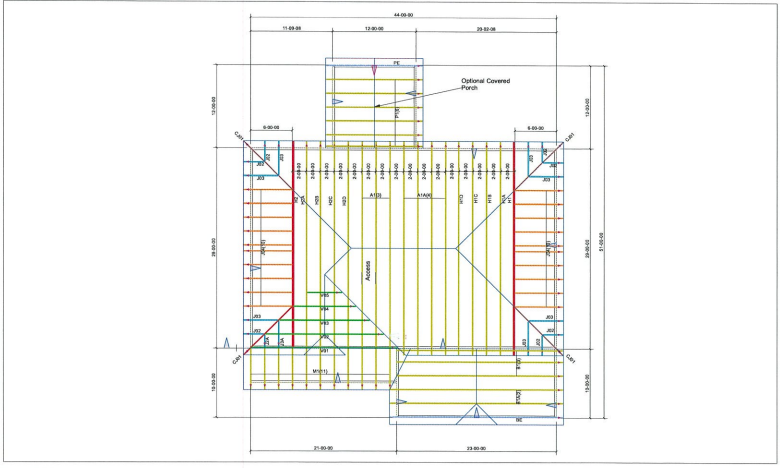
REFER TO THE INDIVIDUAL TRUSS DESIGN DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS.

CONNECTION REQUIREMENTS.
PER ANSI TIT J-2002 THE THUSS
ENGINEER IS RESPONSIBLE FOR
TRUSS TO THUSS CONNECTIONS AND
TRUSS PLY TO PLY CONNECTIONS.
THIS TRUSS PLACEMENT PLAN
RECCOMENDS TRUSS TO BEARING
CONNECTIONS AND TRUSS TO BEARING
CONNECTIONS WHICH SHALL BE
DESIGNEET. IT IS THE RESPONSIBILITY
OF THE BUILDING DESIGNER TO
RESOLVE ALL ROOF FORCES
ADEQUATELY TO THE FOUNDATION.

## THIS LAYOUT IS INTENDED FOR THE PURPOSE OF TRUSS LOCATION AND PLACEMENT ONLY. REFER TO THE BUILDING PLANS FOR ACTUAL BUILDING CONSTRUCTION.

12348

12348 ATE: 06/08/17



Hardware List:		ROOF LOADING:	*	PROJECT:		-		
4	THJA26	TOP LIVE: 20 PSF	(84) LUMBER	CUSTOMER:		Cavine	ess Land	t
-	-	TOP DEAD: 10 PSE	COMPONENTS	MODEL:		CI 2202 I	No CR COL	
-	-	101 BEAD. 10131	DEDICATED TO QUALITY AND EXCELLENCE	SCALE:		CLZ3UZ I		DRDE
-	-:	BOTTOM DEAD: 10 PSF	200 EMMETT ROAD		NOT	TO SCALE	XXXXX	DRUE
-	-	WIND SPEED: 115 MPH	PHONE: 910-892-8400	DRAWN BY:	RE	PRINT DATE:	REV: 05/24/17	SHIP
_	4	4 THJA26	4 THJA26 TOP LIVE: 20 PSF TOP DEAD: 10 PSF BOTTOM DEAD: 10 PSF	TOP LIVE: 20 PSF  TOP DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE 200 EMMETT ROAD DUNN, NORTH CAROLINA 28334	Hardware List:  ROOF LOADING:  THJA26  TOP LIVE: 20 PSF  TOP DEAD: 10 PSF  BOTTOM DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE SCALE: 200 EMMETT ROAD DUNN, NORTH CAROLINA 28334  BRAWN BY:	4 THJA26  TOP LIVE: 20 PSF  TOP DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE SCALE:  BOTTOM DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE SCALE:  200 EMMETT ROAD DUNN, NORTH CAROLINA 28334  DRAWN BY:	Hardware List:  ROOF LOADING:  TOP LIVE: 20 PSF  TOP DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE SCALE:  NOT TO SCALE  DUNN, NORTH CAROLINA 28334  DEAWN BY: PRINT DATE:	Hardware List:  ROOF LOADING:  TOP LIVE: 20 PSF  TOP DEAD: 10 PSF  BOTTOM DEAD: 10 PSF  DEDICATED TO QUALITY AND EXCELLENCE SCALE:  200 EMMETT ROAD DUNN, NORTH CAROLINA 28334  PRINT DATE: REV: 05/24/17