



Second Floor System LayoutScale: 1/4" = 1'-0"

	Boise Cascade	9				LISIZOUICE
<u>Architectural Drawings</u> <u>Prepared By:</u>	Enter Architect Info (or erase this text)	Original Plan Date: Enter Original Plan Date	Latest Revision: Enter Latest Revision Date		Clemmons, NC - (330) / 20-2191 Raleigh, NC - (919) 838-2675	Rock Hill, SC - (803) 323-1650 Tucker CA - 770) 402-1867
BUILT	HINF				Date Job # Misc #	025 Enter Job # Misc #
VISION B	32 DALIPHINE		####	###	Drawn By Release Date	JASON 4/9/2025
ENTS	out					
COMMENTS	XXX ##/##/## Original System Layout					

Produc	t			Plies	Net Qty	Fab Type		
14" BC	I® 5000s-1.8			1	1	MFD		
14" BC	I® 5000s-1.8			1	38	MFD		
14" BC	I® 5000s-1.8		1	10	MFD			
14" BC	I® 5000s-1.8			1	5	MFD		
1-3/4"	x 14" VERSA-	LAM® LVL 2	2.1E 3100 SF	2	2	FF		
1-3/4"	x 14" VERSA-	LAM® LVL 2	2.1E 3100 SF	9 3	3	FF		
1-3/4"	x 14" VERSA-	LAM® LVL 2	2.1E 3100 SF	° 3	3	FF		
1-3/4"	x 14" VERSA-	LAM® LVL 2	2.1E 3100 SF	2	4	FF		
1-3/4"	x 24" VERSA-	LAM® LVL 2	2.1E 3100 SF	2	2	FF		
1" x 14	BC RIM BOA	ARD OSB	1	10	MFD			
14" BC	I® 5000s-1.8		1	7	MFD			
14" BC	I® 5000s-1.8		1	16	FF			
Connector Summary								
anuf	Product	Flange	Top Nails	Web Stif	f Skew	Slope		
npson	ITS2.06/14	None	4- 16d	No	-	-		
npson	ITS2.06/14	None	4- 16d	No	-	-		
npson	ITS2.06/14	Reverse	-	No	-	-		

## SALES PRESENTATION DRAWING

This layout and associated materials list has been prepared based on project plans and/or information provided to Stock Building Supply by the builder. It remains the responsibility of the builder, architect, engineer of record, or other responsible persons to review this information to assure that it is appropriate, accurate,complete and complies with applicable building codes.