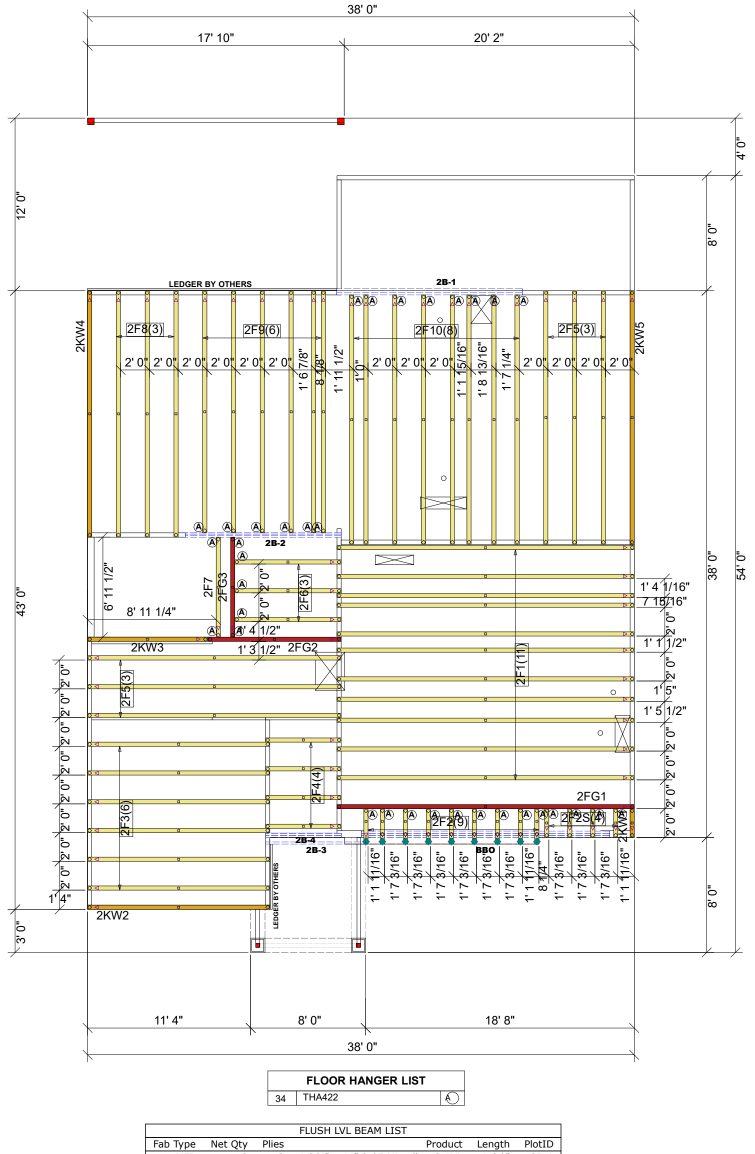
THIS IS A TRUSS PLACEMENT DIAGRAM (TPD) ONLY; NOT AN ENGINEERED DOCUMENT. Trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual truss design drawings (TDD's) for each truss design identified on the TPD. The Contractor is responsible for the temporary bracing of the roof and floor system, and requirements for the permanent restraint/bracing of truss systems may be met by following the methods outlined in ANSI-TPI 1-2014 - 2.3.3. The design of the support structure including but not limited to headers, beams, walls, and columns is also the responsibility of the building designer. For general guidance regarding installation and bracing, consult "Building Component Safety Information" (BCSI) available from the SBC Association (www.sbcacomponents.com). It is the responsibility of the General Contractor to verify that the provided component layout matches the final intended construction plans, loading conditions, and use. If they do not, it is the responsibility of the General Contractor to notify UFP and provide plans containing the latest specifications and designs. UFP will not be responsibility of the provided component layout matches the final intended construction plans, loading conditions, and use. If they do not, it is the responsibility of the General Contractor to verify that the provided component layout matches the final intended construction plans, loading conditions, and use. If they do not, it is the responsibility of the General Contractor to verify that the provided component layout matches the final intended construction plans, loading conditions, and use. If they do not, it is the responsibility of the General Contractor to verify that the provided component layout matches the final intended construction plans, loading contractor to verify that the provided component layout matches the final plans of the General Contractor to verify that the provided component layout matches the final plans of



		FLUSH LVL BEAM LIST		
Net Qty	Plies	Product	Length	PlotID
3	3	1 3/4" x 14" 2.0E Microllam® LVL	14' 0"	2B-1
2	2	1 3/4" x 14" 2.0E Microllam® LVL	12' 0"	2B-2
1	1	1 3/4" x 14" 2.0E Microllam® LVL	8' 0"	2B-3
2	2	1 3/4" x 14" 2.0E Microllam® LVL	6' 0"	2B-4
	3 2 1	3 3 2 2 1 1	Net Qty Plies Product 3 3 1 3/4" x 14" 2.0E Microllam® LVL 2 2 1 3/4" x 14" 2.0E Microllam® LVL 1 1 3/4" x 14" 2.0E Microllam® LVL	Net Qty Plies Product Length 3 3 1 3/4" x 14" 2.0E Microllam® LVL 14' 0" 2 2 1 3/4" x 14" 2.0E Microllam® LVL 12' 0" 1 1 3/4" x 14" 2.0E Microllam® LVL 8' 0"

ROOF AREA:	2454.76 ft ² sqft	RIDGE LINE:	86.09 ft	VALLEY LINES:	70.38 ft	HIP LINES	0 f	t	THES APPR	E VALUES ARE OXIMATE ONLY
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	5		KEVISIONS	
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SELMA 'GEORGIAN' 2ND FLOOR

DUNCAN'S CREEK ROAD LILLINGTON, NC 27546

PBS

LOT 164 DUNCAN'S CREEK

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