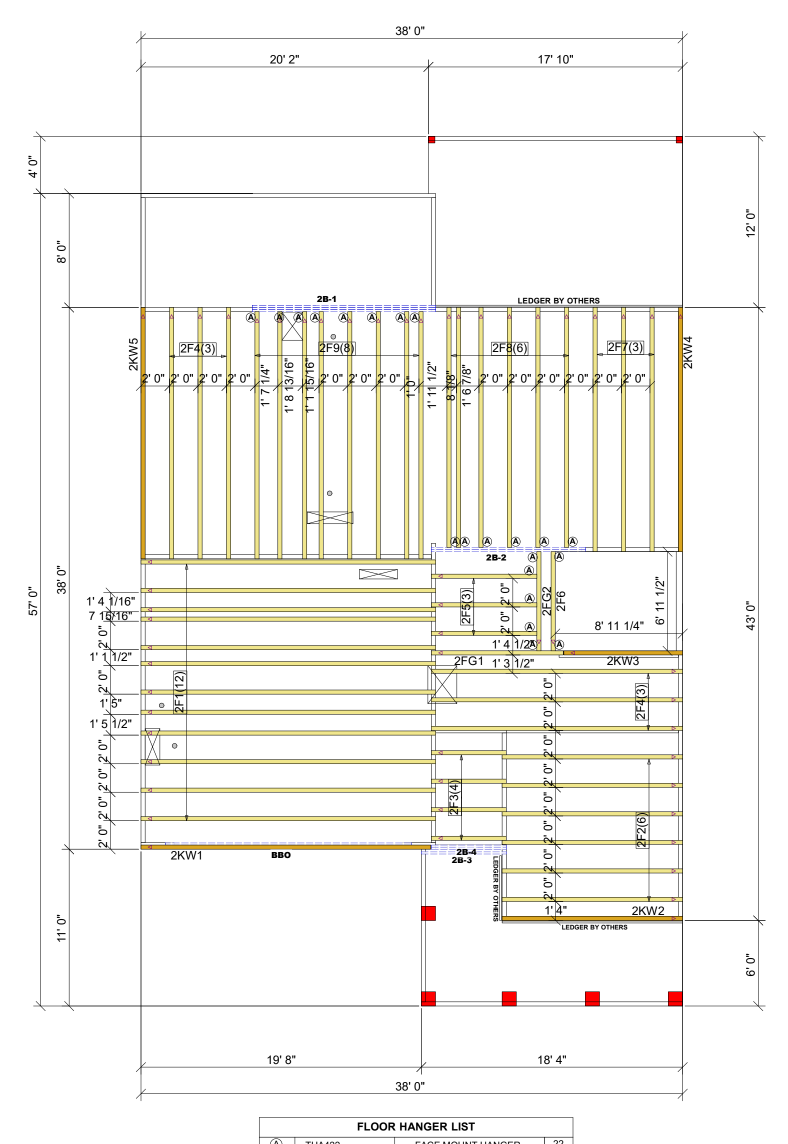
THIS IS A TRUSS/COMPONENT PLACEMENT DIAGRAM (TPD) ONLY; NOT AN ENGINEERED DOCUMENT. Trusses are designed as individual building components to be incorporated into the building designer at the specification of the building designer. See individual truss design drawings (TDD's) for each truss design identified on the TPD. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. 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 period prawings, or for errors or modifications made on-site during construction. DO NOT CUT, NOTCH, DRILL, OR OTHERWISE "REPAIR" MANUFACTURED TRUSSES IN ANY WAY WITHOUT PRIOR WRITTEN AUTHORIZATION BY A LICENSED PROFESSIONAL DESIGNATED BY UFP. The Framer is responsible to verified by the Building adjusting member spacing within tolerances to allow for the drop and rise of plumbing/HVAC, unless noted otherwise. Truss-to-wall connections, if shown, are for uplift only and do not consider lateral loads. All connectors on this project are to be installed per the connector manufacturer's specifications. All connectors shown that are not truss-to-truss are suggestions only and are to be verified by the Building Designer or Engineer of Record for suitability to this particular project. UFP accepts no responsibility for the specific application or suitability of any connector that is not truss-to-truss as they apply to this specific structure.



		A THA422 FACE MOUNT HANGER			22			
FLUSH LVL BEAM LIST								
	PlotID	Length	Product		Plies	Net	Qty	Fab Type
	2B-1	14' 0"	1 3/4" x 14" 2.0E	Microllam® LVL	3	3		MFD
	2B-2	12' 0"	1 3/4" x 14" 2.0E	Microllam® LVL	2	2		MFD
	2B-3	6' 0"	1 3/4" v 14" 2 0F	Microllam® I VI	1	1		MED

ROOF AREA: 2547.79 ft²_RIDGE LINE: 70.13 ft _ VALLEY LINES: 50.85 _ HIP LINES:10.05 _ \triangle Indicates Left End of

1 3/4" x 14" 2.0E Microllam® LVL

DESIGNER AM
LAYOUT DATE

STRUC DATE

STRUC DATE

24030501F2

SELMA PLAN 'TRADITIONAL'
2ND FLOOR

6' 0"

2B-4

175 DUNCAN CREEK RD. LILLINGTON, NC 27546

NEW HOMES INC.

LOT 122 DUNCAN'S CREEK

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MFD



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