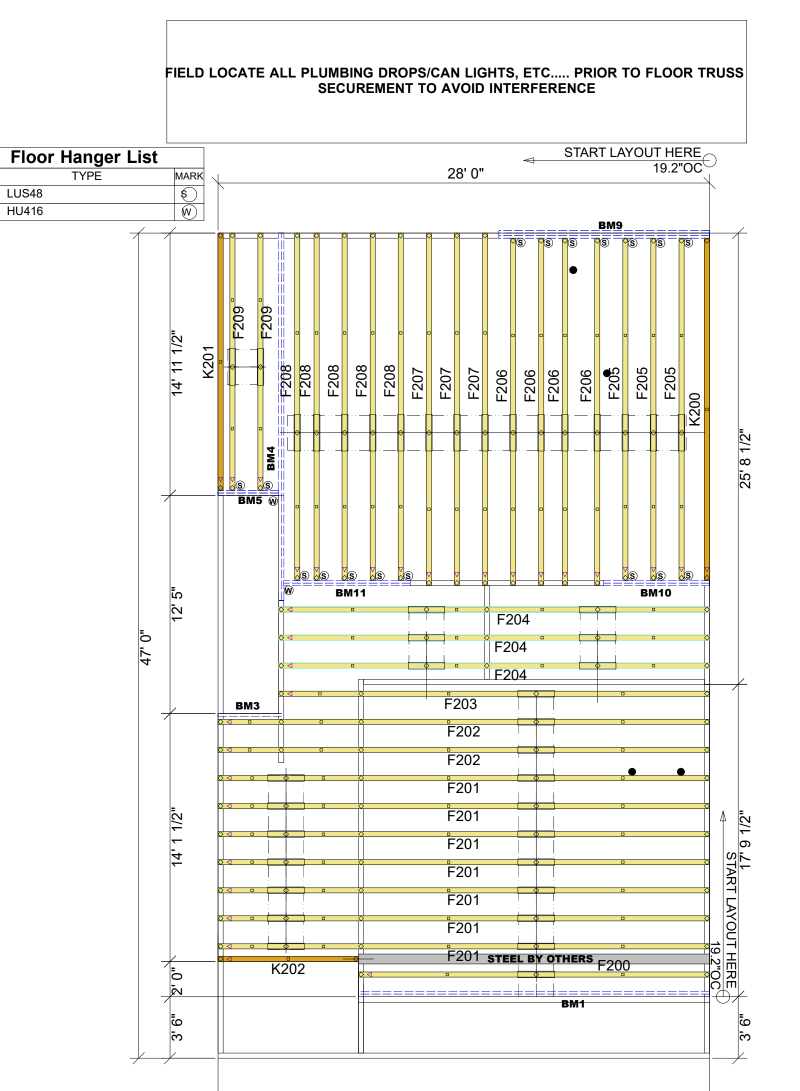
P2418270 136 DUDNCANS CREEK THIS IS A TRUSS PLACEMENT DIAGRAM (TPD) ONLY; NOT AN ENGINEERED DOCUMENT. Trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual truss design drawings (TDD's) for each 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 conditing, 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 responsible for plan changes by others after final approval of shop drawings, or for errors or prodifications 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 responsibility of the specific application or suitability of any connector that is 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. **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.**



QTY

17

2

Products										
Fab Type	Net Qty	Plies	Product	Length	PlotID					
MFD	2	2	1 3/4" x 16" 2.0E Microllam® LVL	22' 0"	BM4					
MFD	2	2	1 3/4" x 16" 2.0E Microllam® LVL	20' 0"	BM1					
MFD	3	3	1 3/4" x 16" 2.0E Microllam® LVL	12' 0"	BM9					
MFD	2	2	1 3/4" x 16" 2.0E Microllam® LVL	8' 0"	BM10					
MFD	2	2	1 3/4" x 16" 2.0E Microllam® LVL	8' 0"	BM11					
MFD	1	1	1 3/4" x 16" 2.0E Microllam® LVL	4' 0"	BM3					
MFD	2	2	1 3/4" x 16" 2.0E Microllam® LVL	4' 0"	BM5					
MFD	1	1	W 14x34	20' 0"	STEEL BY OTHERS					

I	ROOF /	AREA:	1804.14	sqf	ť	RIDGE LINE:	58.38 ft	VALLEY	LINES:	40.72 ft	HIP LINES	: 0 ft	THESE VALUES ARE APPROXIMATE ONLY
JUB #: 240	AYOUT DATE ARCH DATE STRUC DATE		REVISIONS DESCRIPTION - - -	DSN - -	SMITHFIEI	LD EC 2ND FLR O	W PBS-NEW	НОМЕ	Any ur written owners	awing is property of UFP Site nauthorized use of this docun permission is prohibited. UFP hip of delivered product upp of product must obtain UFP's a	elinquishes delivery.	Burling Chesar	THE SITE BUILT A UFP INDUSTRIES COMPANY gton, NC Locust, NC beake, VA Liberty, NC
JZZ 30UFZ	3/1/2024 3/1/2023 4/28/2023		- - - - -	· · · · · · · · · · · · · · · · · · ·	626 DUNCAN CREEK RD. LILLINGTON, NC 27546		149 DUNCA	N CREEK	prior to any alteration or modifica UFP will not be held respo unauthorized modifications done of without prior written authorization		n of product; ble for any costs incurred	Clintor Conwa Jeffers	n, NC Ooltewah, TN

28' 0"