

 THIS IS A TRUSS PLACEMENT DIA These trusses are designed as incomponents to be incorporated in design at the specification of the See individual design sheets for elidentified on the placement drawin designer is responsible for tempo permanent bracing of the roof and for the overall structure. The design support structure including headed and columns is the responsibility designer. For general guidance re consult BCSI-B1 and BCSI-B3 pro truss delivery package or online (eliter) 	BUTLDERWeaver DJOB NAMELot 1 CoolJOB NAMEHot 1 CoolPLANHickory "SEAL DATESeal Date	Weaver Development Co. Inc. Lot 1 Cool Springs Hickory "A" Seal Date	CITY / CO. ADDRESS MODEL DATE REV.	CITY / CO.Lillington / HarnettADDRESSCool Springs RoadMODELFloorDATE REV.02/05/21	LOAD CHART FOR JA (BASED ON TABLES R502.5 NUMBER OF JACK STUDS REQUIRE HEADER/GIRDER	Bearing reactions less than or equideemed to comply with the prescrivequirements. The contractor shall attached Tables (derived from the requirements) to determine the missize and number of wood studs redirections greater than 3000# but not 15000#. A registered design profess retained to design the support systemation that exceeds those specific Tables. A registered design profess retained to design the support systemations that exceed 15000#. Signature	TRUSSES & E Reilly Road Indust Fayetteville, N.C. Phone: (910) 864 Fax: (910) 864-	ROOF & FL	
dividual bu to the building d bach truss ng. The bu rary and f floor sys gn of the t rrs, beams of the bui garding bu vided with	QUOTE #	Quote #	DRAWN BY	David Landry	(1) & (b))	ptive Code refer to the prescriptin nimum for quired to so to greater sional sha tem for an ed in the sional sha tem for all	rial Pai 28309 1-8787	C	
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Dimension Notes
1. All exterior wall to wall dimensions are to
face of sheathing unless noted otherwise
2. All interior wall dimensions are to face of
frame wall unless noted otherwise
3. All exterior wall to truss dimensions are to
face of frame wall unless noted otherwise

All Walls Shown Are Considered Load Bearing

Plumbing Drop Notes
1. Plumbing drop locations shown are NOT exact.
2. Contractor to verify ALL plumbing drop
locations prior to setting Floor Trusses.
3. Adjust spacing as needed not to exceed 24"oc.

	Conne	Nail Information				
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
\bigcirc	HUS410	USP	14	NA	16d/3-1/2"	16d/3-1/2"

Products						
PlotID	Length	Product	Plies	Net Qty		
BM1	12' 0"	1-3/4"x 16" LVL Kerto-S	2	2		
BM2	15' 0"	1-3/4"x 16" LVL Kerto-S	2	2		
BM3	12' 0"	2x10 SPF No.2	2	2		
GDH	12' 0"	2x12 SPF No.2	2	2		

Truss Placement Plan Scale: 1/4"=1'

