

= HUS410 (Qty. 11)

		Products		
PlotID	Length	Product	Plies	Net Qty
GDH (Dropped)	21' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2
GDH-3 (Dropped)	13' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2
BM2 (Dropped)	9' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2
BM1 (Flush) (Rip To 13")	14' 0"	1-3/4"x 14" LVL Kerto-S	2	2
BM3 (Flush)	5' 0"	1-3/4"x 16" LVL Kerto-S	2	2
BBO (Stairway)(Flush)	4' 0"	2x10 SP No.2	2	2

Truss Placement Plan SCALE: 3/16" = 1'-0"

▲= Denotes Left End of Truss (Reference Engineered Truss Drawing)

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs.

Reaction / # of Studs

BUILDER	Wellons Realty Inc.	CITY / CO.	CITY / CO. Johnston Co. / Johnston	NUM	requirem size and reactions 15000#. retained reaction Tables. retained	deemed		L
JOB NAME Job Name	Job Name	ADDRESS	Site Address	(BASED	nents) to number of s greater A register to design that exce A register to design s that exce	Fax:	RUS eilly R Fayet	CO.
PLAN	Avery (200310B)	MODEL	Model	ON TABLE	determin of wood s than 3000 red design the suppeeds those red design the suppeed 1500	less that	SES load Ir teville	
SEAL DATE Seal Date	Seal Date	DATE REV. //	//	ES R502.5(1) REQUIREC //GIRDER WEGOLD STUDE //GIRDER WEGOLD STUDE //GIRDER WEGOLD STUDE //GIRDER WEGOLD STUDE //GIRDER	e the min studs requested but no n profess port system e specifien n profess port system 0#.	prescrip	& B ndustr	Te
QUOTE#	Quote #	DRAWN BY	DRAWN BY Christine Shivy	@ EA END	imum fou uired to s t greater t sional sha em for any ed in the a ional shal		OOF EAN ial Par 28309	
108#	J0320-1371	SALES REP.	Lenny Norris	OD 3 00 4	indation upport han II be / ittached I be	e	1S k	

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. 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 truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com