

HUS28 USP 5 16d/3-1/2 16d/3-1/2"

MSH422 USP 2 Varies 10d/3" 10d/3"

Roof Area 1st Floor Roof Area 1st Floor Roof Decking 1st Floor Roof Decking 68 sheets

		BEAM LEGEND			
PlotID	Length	Product	Plies	Net Qty	Fab T
2852 TWIN	7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	4	FF
GDH (dropped)	12' 0"	2x12 SPF No.2	2	2	FF

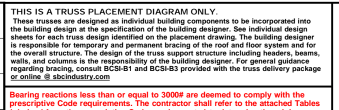
Truss Placement Plan SCALE: 1/4" = 1'-0" ▲ = Denotes Left End of Truss
(Reference Engineered Truss Drawing)

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

-- Denotes Reaction Greater than 3,000 lbs.
Reaction / # of Studs

(045	LOAD CHART FOR JACK STUDS (DAMED ON LABOR SEQUENCY) J. (B) MURAL OF LACK STUDY (C) (BID OF						
N G E	PEADER/FERDER	CTICN TO UDS FUR FADES	JOB				
END REACTO (OF TO) SEQ DISTURBED TO PER CONTRACTORY	POLITICAL DESCRIPTION OF A COLUMN COL	PEQUESIC	PLAN				
1700 1	2550 1	3400 1					
3400 2	5100 2	6800 2	SEAL				
5100 3	7650 3	10200 3	· :-				
6800 4	10200 4	13600 4					
8500 5	12750 5	17000 5	QUO				
10200 6	15300 6		200				
11900 7							
13600 8			JOB				
15300 9			300				

BUILDER	Weaver Development	CITY / CO.	Lillington / Harnett	THIS IS A TRUSS PLACEMEN These trusses are designed as indiv the building design at the specificati sheets for each truss design identifi	
JOB NAME	Lot 4 Mill Pond	ADDRESS	Matthews Mill Pond Rd.	is responsible for temporary and pe the overall structure. The design of walls, and columns is the responsib regarding bracing, consult BCSI-B1	
PLAN	Leyland "A"	MODEL	ROOF	or online @ sbcindustry.com Bearing reactions less than or ecoprescriptive Code requirements.	
SEAL DATE	Seal Date	DATE REV.	/ /	(derived from the prescriptive C foundation size and number of w than 300# but not greater than be retained to design the suppor	
QUOTE #	Quote #	DRAWN BY	Lenny Norris	specified in the attached Tables. retained to design the support sy	
JOB#	J1021-6299	SALES REP.	Lenny Norris	Signature	

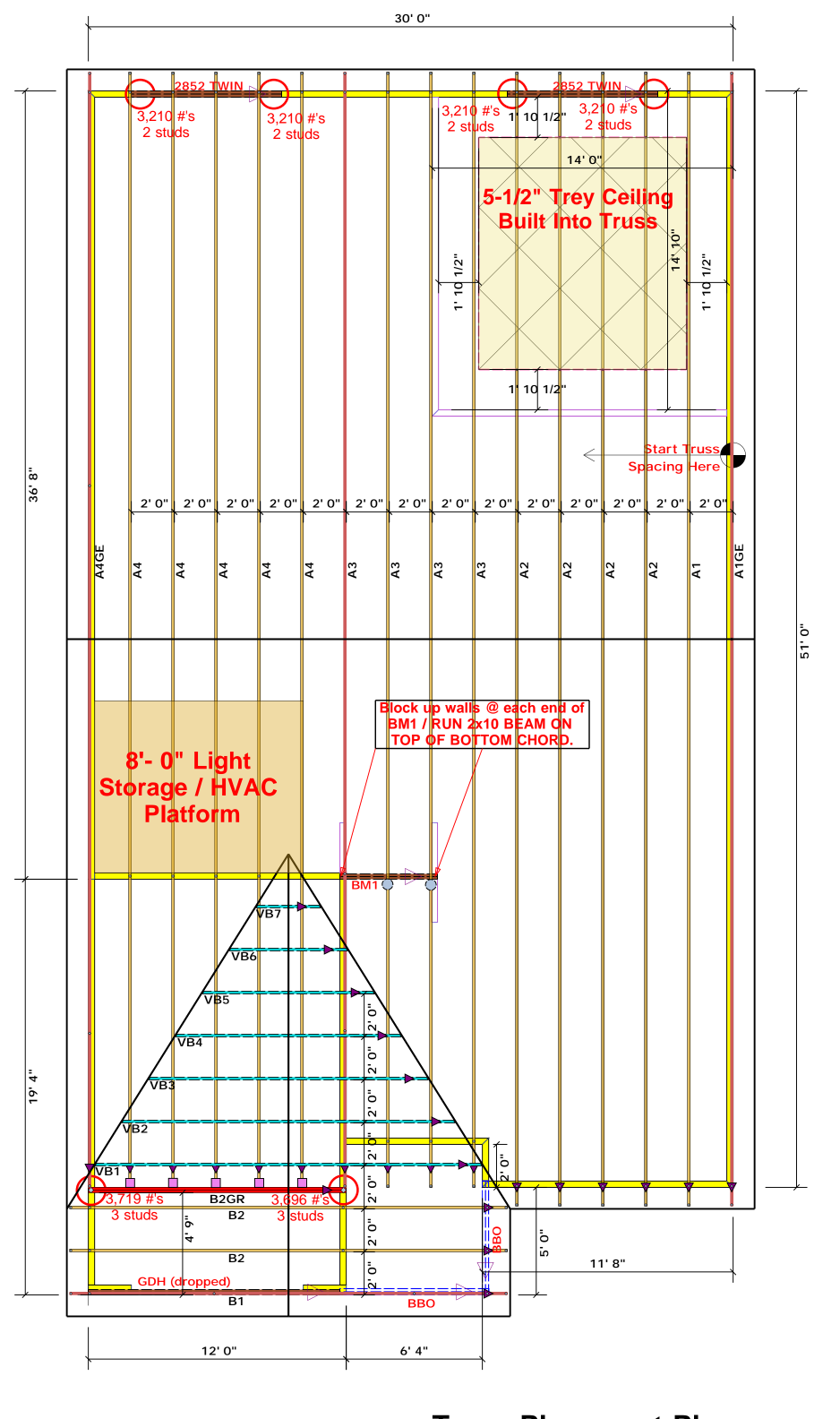


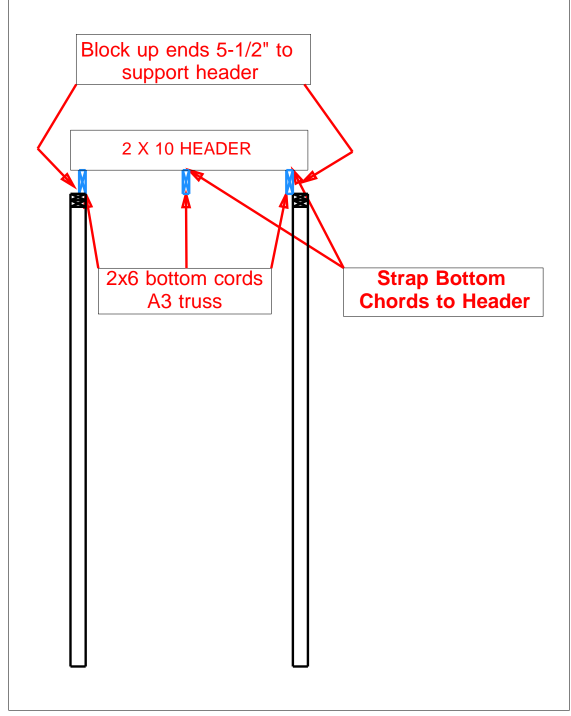
Lenny Norris

Lenny Norris

ROOF & FLOOR TRUSSES & BEAMS

Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444





HUS28 USP 5 16d/3-1/2 16d/3-1/2" USP 2 MSH422 Varies 10d/3" 10d/3"

Selection

1st Floor

1st Floor

Name

Roof Area

Roof Decking

Truss Placement Plan SCALE: 1/4" = 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

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

		BEAM LEGEND			
PlotID	Length	Product	Plies	Net Qty	Fab T
2852 TWIN	7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	4	FF
GDH (dropped)	12' 0"	2x12 SPF No.2	2	2	FF

Calculation

1981.44

68

G	DH	(dro	pp	ed)	12'	0" 2x12 SI	PF No.2	2	2
	LOAD CHART FOR JACK STUDS (BASE ON TABLE 85025() 4-00) MARKS OF JACK STUDS SECURION (A CAD OF					BUILDER	Weaver Development		
ž		PEAGER/	FERDER			JOB NAME	Lot 4 Mill Pond		
CIONER BLACTO (01 FU)	ASC DISTURBINGS	OF ALC	NEQ 15 STUDS FOR CORNY - CARGER		REQIDISTICES FOR (4) MIY HEADER	PLAN	Leyland "A"		
1700 3400 5100	3			3400 6800 10200		SEAL DATE	Seal Date		
6800 8500 10200	5	10200 12750 15300	5	13600 17000		QUOTE #	Quote #		
11900 13600 15300	8					JOB #	J1021-6299		

Estimation

Formula

Roof Area

Roof Decking

BUILDER	Weaver Development	CITY / CO.	Lillington / Harnett	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	
JOB NAME	Lot 4 Mill Pond	ADDRESS	Matthews Mill Pond Rd.	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	
PLAN	Leyland "A"	MODEL	ROOF	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	
SEAL DATE	Seal Date	DATE REV.	/ /	(derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions gruthan 3000# but not greater than 15000#. A registered design professional ship be retained to design the support system for any reaction that exceeds thos	
QUOTE #	Quote #	DRAWN BY	Lenny Norris	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Lenny Norris	
JOB #	J1021-6299	SALES REP.	Lenny Norris	Lenny Norris	



Phone: (910) 864-8787 Fax: (910) 864-4444