

= Hanger / HUS 26

## **Truss Placement Plan**

**SCALE:** 1/4" = 1'-0"

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

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

Products					
PlotID	Length	Product	Plies	Net Qty	
GDH (Dropped)	22' 0"	1-3/4"x 14" LVL Kerto-S	2	2	

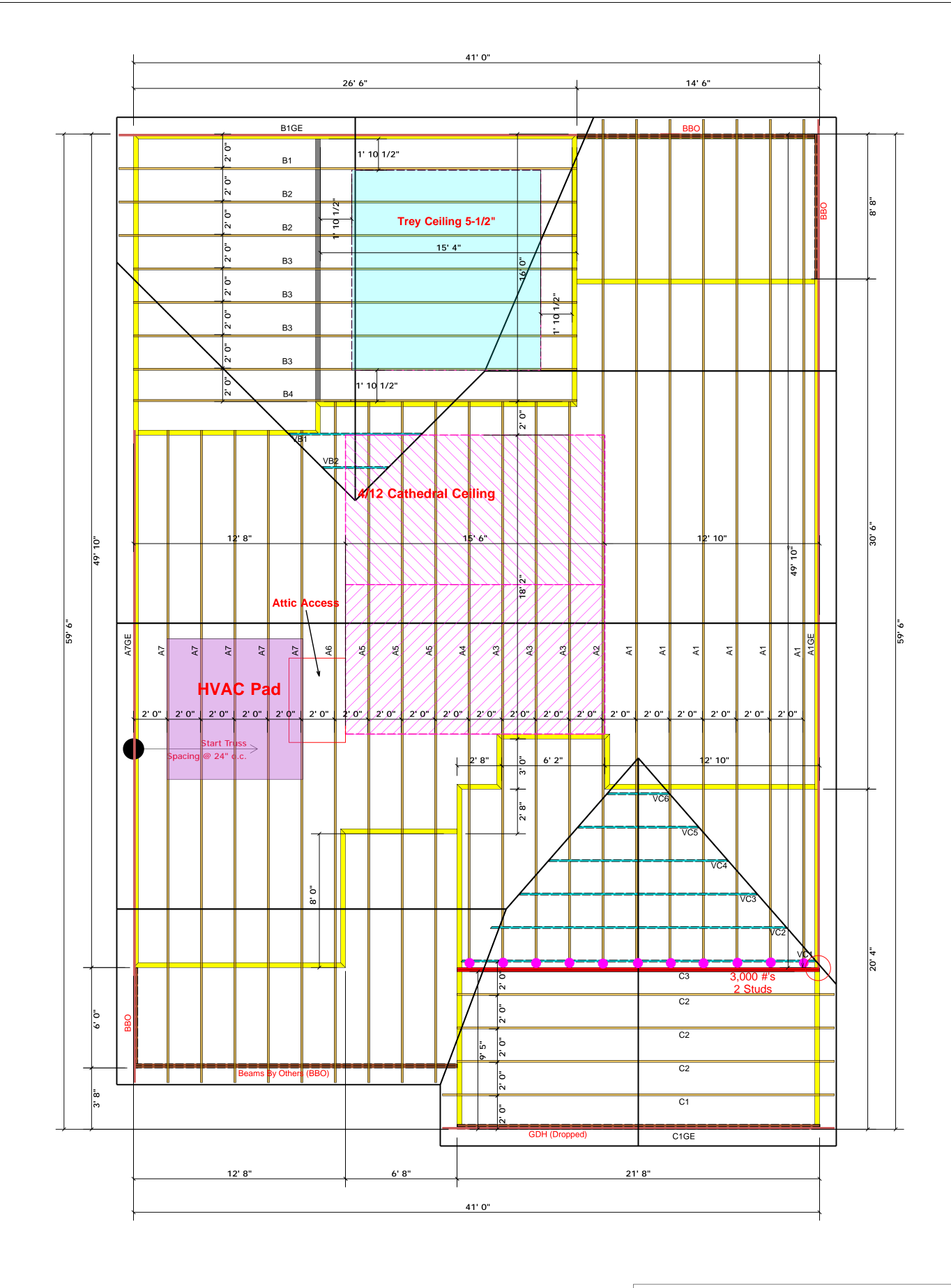
	<u> </u>					
COAD CHART FOR JACK STUDS	ON 1 ABLES R502 5(1) & (b())	BUILDER	Weaver Development Co. Inc.	CITY / CO.	Johnston Co. / Johnston	THI:
	JOB NAME	Lot 28 Mitchell Manor	ADDRESS	Lot 28 Mitchell Manor	is res the c walls rega	
	2 25 X 25 E	PLAN	Lindsay 1553 A (200505B)	MODEL	Roof	Bear pres
	SEAL DATE	Seal Date	DATE REV.	5/27/2020	( der foun than be re	
	12750 5 17000 5	QUOTE #		DRAWN BY	Lenny Norris	retai
		JOB #	J0820-3671	SALES REP.	Lenny Norris	8

HIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

Lenny Norris Lenny Norris



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



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_							
LOAD CHART FOR JACK STUDS  (MARTE ON TABLES 8503 51) JUNE MARTE OF JACK STUDS (COURSE) & CALVE OF		BUILDER	Weaver Development Co. Inc.	CITY / CO.	Johnston Co. / Johnston	THIS IS A TI These trusses the building de sheets for each	
	HEADER/ISTROER	JOB NAME	Lot 28 Mitchell Manor	ADDRESS	Lot 28 Mitchell Manor	is responsible the overall stru walls, and colu regarding brac	
	MECONS CANDER CONTRACTOR CANDER CANDE	PLAN	Lindsay 1553 A (200505B)	MODEL	Roof	or online @ sb Bearing reacti prescriptive C	
	1700         1         2550         1         3400         1           3400         2         5100         2         6600         2           5100         3         7650         3         10200         3	SEAL DATE	Seal Date	DATE REV.	5/27/2020	( derived from foundation siz than 3000# bu be retained to	
	6800 4 10200 4 13600 4 8500 5 12750 5 17000 5 10200 6 15300 6	QUOTE #		DRAWN BY	Lenny Norris	specified in the retained to de	
	11900 7 13600 8 15300 o	JOB #	J0820-3671	SALES REP.	Lenny Norris	Signature_	

A TRUSS PLACEMENT DIAGRAM ONLY.

Isses are designed as individual building components to be incorporated into no gesign at the specification of the building designer. See individual design each truss design identified on the placement drawing. The building designer sible for temporary and permanent bracing of the roof and floor system and for a structure. The design of the truss support structure including headers, beams, columns is the responsibility of the building designer. For general guidance bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package @ shcindustry.com

Lenny Norris

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