

= Hanger / HUS 26

15300 9

## **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					

LOAD CHART FOR JACK STUDS  (BASED ON TABLES 8502.5(1) & (b))  NUMBER OF JACK STUDS REQUIRED ® EA END OF		BUILDER	Weaver Development Co. Inc.	CITY / CO.	Harnett Co. / Harnet	THIS IS A T These trusses the building despheets for each	
END REACTION (UP TO) REQ D STUDS FOR (2) PLY HEADER	HEADER/GIRDER		JOB NAME	Lot 1-R Adcock Farm	ADDRESS	Lot 1-R Adcock Farm	is responsible the overall str walls, and col regarding brad
		END REACTION (UP TO) REQ'D STUDS FOR (4) PLY HEADER	PLAN	Lindsay 1553 A (200505B)	MODEL	Roof	Bearing reac
3400 5100	1700     1     2550     1     3400     1       3400     2     5100     2     6800     2       5100     3     7650     3     10200     3	SEAL DATE	Seal Date	DATE REV.	5/27/2020	( derived from foundation s than 3000# b be retained t	
6800     4     10200     4     13600     4       8500     5     12750     5     17000     5       10200     6     15300     6     6	QUOTE#		DRAWN BY	Lenny Norris	specified in t retained to d		
11900 13600 15300	8		JOB#	J0520-2114	SALES REP.	Lenny Norris	Signature

A TRUSS PLACEMENT DIAGRAM ONLY.

Lenny Norris

Lenny Norris

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

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**ROOF & FLOOR**