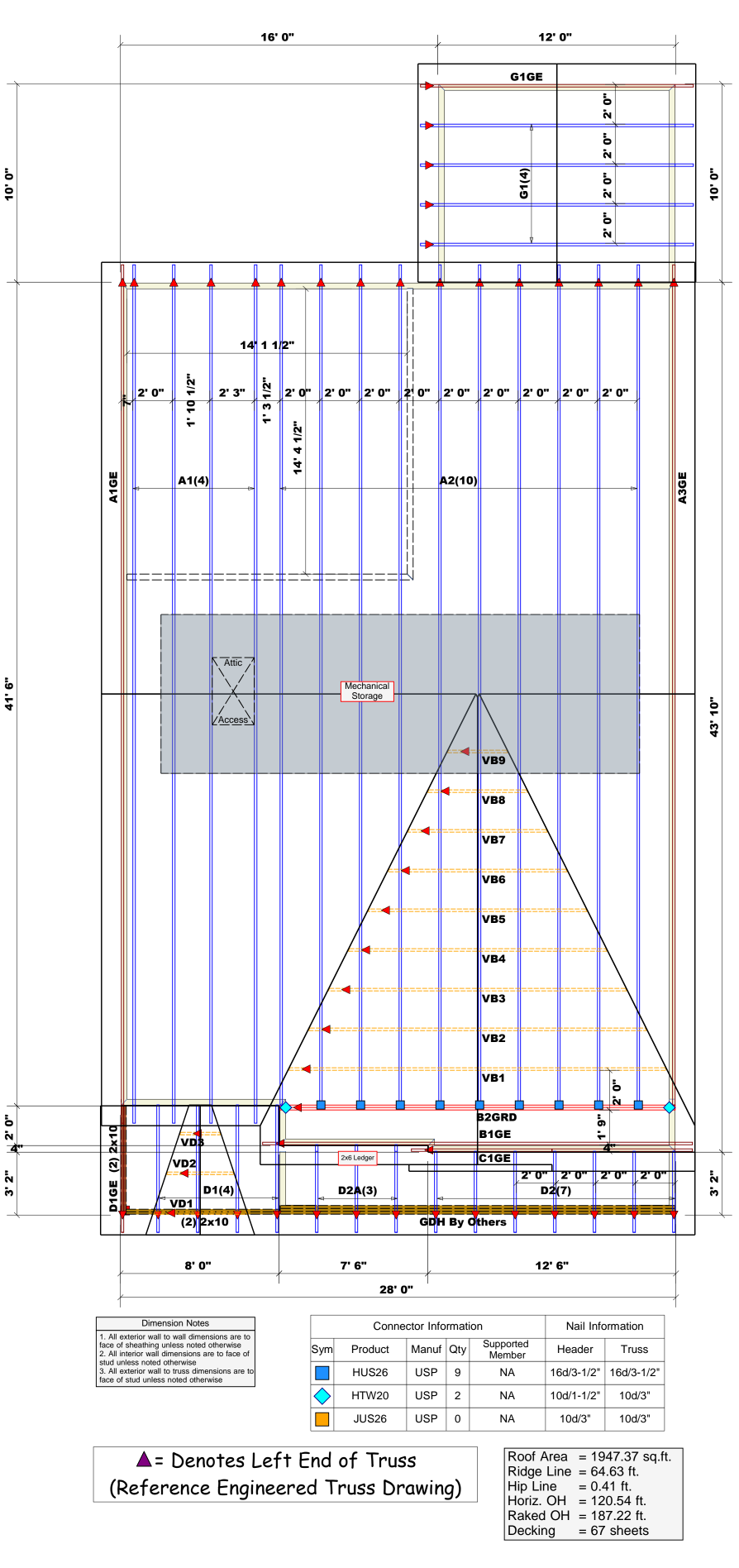


(Reference



Conne	ctor Info	Nail Information			
Product	Manuf	Qty	Supported Member	Header	Truss
HD416	USP	2	NA	16d/3-1/2"	10d/3"
JUS414	USP	15	NA	16d/3-1/2"	16d/3-1/2"

on Notes
wall dimensions are to ess noted otherwise ensions are to face of erwise truss dimensions are to oted otherwise
own Are

otes Left End of Truss
Engineered Truss Drawing)

Roof Truss Plan

	co	m	те	СН				
ROOF & FLOOR TRUSSES & BEAMS Reilly Road Industrial Park Fayetteville, N.C. 28309								
Phone: (910) 864-8787 Fax: (910) 864-4444								
truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B3 and BCSI-B3 provided with the truss delivery package 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 (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be								
retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Signature								
	Ha	mpto	n 110	rroci	<s< th=""></s<>			
ett	sek Road			ks				
on / Harne	4524 Duncan Creek Road	Floor	/24	on Horrocl	awkins			
. Lillingt	4524 D	Roof & Floor	. 10/07/	y Hampt	P. Paul Ho			
CITY / CO. Lillington / Harnett	ADDRESS	MODEL	DATE REV . 10/07/24	DRAWN BY Hampton Horrocks	SALES REP. Paul Hawkins			
		try GR			459			
Ċ.	uncan's Creek	snch Coun			58 & J1024-5459			
New Home, Inc.	Lot 156 Dunca	Smithfield French Country GR	01/21	Quote #	J1024-5458 &			
		Smit	SEAL DATE 07/01/21		J102			
BUILDER	JOB NAME	PLAN	SEAL DA	QUOTE #	JOB #			
NUM	(BASED BER OF JA	ART FC ON TABLE CK STUDS HEADER	5 R502.5(1 REQUIRED GIRDER) & (b)) @ EA END	OF			
1700	REQ D STUDS FOR (2) PLY HEADER	CUP TO)		SHORE ACTION	0 1			
3400 5100 6800 8500 10200	2 3 4 5 6 7	5100 7650 10200 12750 15300	2 3 4 5	680 1020 1360 1700	0 2 00 3 00 4			
11900 13600 15300	7 8 9							