

= MSH422 (Qty. 3) ■ = THDH28-2 (Qty. 1) (ROOF) = HUS410 (Qty. 9)

Truss Placement Plan SCALE: 1/4" = 1'-0"

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

Products					
PlotID	Length	Product	Plies	Net Qty	Fa
BM3 (Flush)	11' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF
BM4 (Dropped)	7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF
GDH (Dropped)	24' 0"	1-3/4"x 14" LVL Kerto-S	3	3	FF
BM2 (Flush)	16' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM1 (Top Flush)	33' 0"	1-3/4"x 23-7/8" LVL Kerto-S	3	3	FF
2 2V42 DV OTLIEDC	40101	0v40 CD No 0	2	2	Е

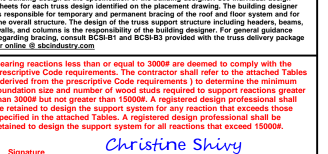
All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

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

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	•	2	W	1) Г)\/		
LO	AD (CHAR	T FO	RЈ	ACK.	STUD	5	
(BASEN ON 1 #BJES R502 5(1) & (6))								
NUMBER OF JACK STUDG REQUIRED & CALCAD OF								
			EAGER/I	at soes				
END REACTION (UP TO)	REQ DISTURBINGS (2) REVIEWER		SND PEACTION (OF 4.0)	NEQTE STUDS FOR CIPAN - EADER		INB RIACTION (UP TO)	REQ'D STUDS FOR	
1700	1		2550	1		3400	1	
3400	2		5100	2		6800	2	
5100	3		7650	3		10200	3	
6800	4	1	0200	4		13600	4	
8500	5	1	2750	5		17000	5	
10200	6	1	5300	6				
11900	7							

13600 8 15300 9

	BUILDER	REGENCY HOMES	CITY / CO.	ERWIN / HARNETT	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building component: the building design at the specification of the building designe sheets for each truss design identified on the placement drawi	
54059	JOB NAME	LOT 3 AVERY POINTE	ADDRESS	470 JOSEY WILLIAMS RD	is responsible for temporal the overall structure. The d walls, and columns is the r regarding bracing, consult	y and permanent bracing of the roof esign of the truss support structure esponsibility of the building designer BCSI-B1 and BCSI-B3 provided with
(4) REVE	PLAN	Elizabeth I I "A" 3 CAR LEFT	MODEL	Floor	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deeme prescriptive Code requirements. The contractor shall refe (derived from the prescriptive Code requirements) to de foundation size and number of wood studs required to st than 3000# but not greater than 15000#. A registered des be retained to design the support system for any reaction	
2	SEAL DATE	6/26/19	DATE REV.	/ /		
4 5	QUOTE #	Quote #	DRAWN BY	Christine Shivy		Tables. A registered design pro- upport system for all reactions th
		J0122-0489	SALES REP.	<u> </u>	Signature	Christine Sh
	JOB#			Bob Lewis		Christine Shi



Christine Shivy



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