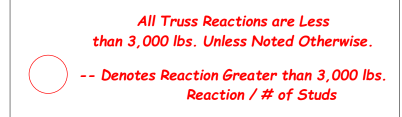


<u>Truss Placement Plan</u> SCALE: 3/16" = 1'-0"

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R	RUS eilly R Fayet	SES oad Ir teville	& B ndustr , N.C.	OOF EAN rial Par 28309 -8787	∕IS ⁺k
deemed require attache Code r founda require but not profess suppor those s registe design exceed	g reaction d to comp ements. Ti d Tables equireme tion size d to supp t greater f sional sha t system specified red desig the supp 15000#.	oly with the contra (derived nts) to d and num bort react than 1500 all be reta for any r in the att. n profess ort syste	an or equiple presci ctor shall from the etermine ber of wor ions grea 00#. A reguined to c eaction ti ached Ta sional sh m for all	ual to 3000 riptive Cod l refer to the prescript the minin pod studs ater than 3 jistered do lesign the hat exceed	de the num 8000# essign ds ined to that
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City/County Angier / Harnett County	Lot 3 Mabry Ridge / Angier, NC	Roof	3/11/25	Anthony Williams	SALESMAN Anthony Williams
City/County	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALESMAN
Signature Home Builders	Lot 3 Mabry Ridge	Mayview / 201222B / 3 Car	SEAL DATE Plan Date: 11/9/21	NA	J0325-1350
BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
These tr compon design a See indi identifie designe permane for the o support and colu designe consult	russes and ents to b at the spec- ividual de d on the r is respor- cent bracin overall stu structure umns is t r. For ger BCSI-B1	PLACEM e designe e incorpo ecification ssign shee placemer placemer onsible fo ng of the ructure. T e includin he respon heral guid and BCS	ed as indi- prated intr of the b ets for ea- the drawin- r tempor- roof and he desig g header nsibility of lance reg I-B3 prov	GRAM ON ividual bu o the buil uilding de ach truss s ach truss s ach truss s ary and floor syst n of the tr s, beams, s, beams	ilding ding signer. design lding em and uss walls, ding acing, the

BPB2 13' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 4 FF BM5 10' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 FF H6 7' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 FF GDH 24' 0" 1-3/4"x 14" LVL Kerto-S 2 2 FF BM1 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF						
BPB2 13' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 4 FF BM5 10' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 FF H6 7' 0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 FF GDH 24' 0" 1-3/4"x 14" LVL Kerto-S 2 2 FF BM1 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF			Beam Schedule			
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GDH 24' 0" 1-3/4"x 14" LVL Kerto-S 2 2 FF BM1 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	BM5	10' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF
BM1 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	H6	7' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF
BM2 19' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	GDH	24' 0"	1-3/4"x 14" LVL Kerto-S	2	2	FF
BM6 16' 0" 1-3/4"x 16" LVL Kerto-S 3 3 FF BM4 9' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	BM1	19' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM4 9'0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	BM2	19' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
	BM6	16' 0"	1-3/4"x 16" LVL Kerto-S	3	3	FF
	BM4	9' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF
BM3 5' 0" 1-3/4"x 16" LVL Kerto-S 2 2 FF	BM3	5' 0"	1-3/4"x 16" LVL Kerto-S	2	2	FF



	Conne	ctor Info	rmati	on	Nail Info	ormation
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
	HUS26	USP	13	Varies	16d/3-1/2"	16d/3-1/2"

WALL SCHEDULE

1st Floor Brg. Wall
2nd Floor Brg. Wall
□===⊐ Non-Bearing Walls

▲ = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards

Plumbing Drop Notes Plumbing drop locations shown are NOT exact.
Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses.
Adjust spacing as needed not to exceed 24"oc.

Dimension Notes 1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of stud unless noted otherwise 3. All exterior wall to truss dimensions are to face of stud unless noted otherwise

