

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

These to comport design is See ind identified designed support and coll designed consult	BUILDER	Signature Home Builders	COUNTY	Harnett County	NUM	deeme require attache Code r founda require but no profes suppoi those registe design exceed	
russes ar nents to b at the spec- ividual de ed on the er is respu- overall stu- s structure umns is t er. For gel BCSI-B1	JOB NAME	215 Mamie Upchurch Rd.	ADDRESS	215 Mamie Upchurch Rd. / Lillington, NC	(BASED	d to com ments. T ed Tables equireme titon size ed to supp t greater sional sha t system specified red desig the supp I 15000#.	RUS eilly R Fayet Phon
e designe e incorpo ecification esign she placemer onsible fo ng of the ructure. T e includin he respon neral guid and BCS	PLAN	Mayview / 201222B / 3 Car	MODEL	Roof	ON TABLE	bly with the contra (derived nts) to d and numi port react than 1500 all be reta for any r in the att. n profess oort syste	SES
ed as indi prated into a of the b ets for ea the drawing r tempora roof and he desiging g header nsibility of lance reg I-B3 prov	SEAL DATE	SEAL DATE Plan Date: 11/9/21	DATE REV.	8/30/23	ES R502.5(1) REQUIRED /GIRDER ND_SQNLH AT a (E) 1 2 3 0 4 0 5	he prescr ctor shal I from the etermine ber of wo ions grea 0#. A reg inned to d eaction tt ached Ta sional sha m for all	& FL & B dustr , N.C.) 864
GRAM ON vidual bu o the buili uilding de cch truss (g. The buil ary and floor syst n of the tr s, beams, of the buili arding br; ided with sbcindus	QUOTE #	NA	DRAWN BY	Anthony Williams	CK STU 1) & (b)) 0) @ EA END USY 340 680 1020 1360 1700	iter than 3 istered de lesign the nat exceed	
ilding ding signer. design lding em and uss walls, ding acing, the	JOB #	J0623-3330	SALESMAN	SALESMAN Anthony Williams	0 0 0 0 1 1 1 1 1 6 0 0 1 1 7 1 1 1 1 8 2 1 1 1 1	de the hum 8000# essign ds ined to that	∕IS ⁺k

		Beam Schedule			
PlotID	Length	Product	Plies	Net Qty	Fab Type
BPB1	15' 0"	1-3/4"x 9-1/4" 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	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	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

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise. -- Denotes Reaction Greater than 3,000 lbs.

Reaction / # of Studs

Connector Information					Nail Information		
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
$\Box \equiv \equiv \equiv \equiv \Box$ Non-Bearing Walls

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

Plumbing Drop Notes
1. Plumbing drop locations shown are NOT exact.
2. Contractor to verify ALL plumbing drop
locations prior to setting Floor Trusses.
3. 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