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	COMTECH ROOF & FLOOR TRUSSES & BEAMS Reilly Road Industrial Park						
	Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444						
	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 studis 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#.						
	Johnnie Baggett						
	LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER						
	VOLLOP 400 1700 3400 5100 6800 8500 10200	9 2 8 2 1 REQ 5 7US5 FOR (2) PLY HEADER	NOLLOVEN (QL 40) 2550 5100 7650 10200 12750 15300	2 3 4 5 5	340 680 1020 1360	10 1 10 2 10 3 10 4	
	11900 13600 15300	6 7 8 9	15300				
	CITY / CO . TBD / TBD	5 367 Duncans Creek Road	Floor	V. 8/14/23	DRAWN BY Johnnie Baggett	EP. Paul Hawkins	
	CITY / CC	ADDRESS	MODEL	DATE REV.	DRAWN B	SALES REP.	
	New Home Inc	JOB NAME Lot 129 Duncans Creek	The Selma - Craftsman	Seal Date	B0824-4381	J1024-5567	
	BUILDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #	
ing)	These for composi- design See ind identified design for the suppor and col design consult	A TRUSS rrusses ar nents to b at the spo lividual de ed on the er is respo ent bracii overall st t structur lumns is t ar. For ge ESSI-B1 elivery pa	e designe be incorpo ecification esign she placemen onsible fo ng of the ructure. T te includin the respon neral guid and BCS	ed as ind prated int of the b ets for ea nt drawin or tempor roof and 'he desig og header nsibility of dance reg I-B3 prov	ividual bu o the buil uilding de ach truss g. The bu ary and floor syst n of the ti s, beams, of the buil parding br ided with	ilding ding esigner. design ilding rem and russ walls, ding acing, the	

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
19.2"oc or 16"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
All Walls Shown Are
Considered Load Bearing
Considered Load Dealing

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

WALL SCHEDULE				
1st Floor Walls				
2nd Floor Walls				
□□□□□ Non-Bearing Walls				
Garage Walls Dropped				

Products					
PlotID	Length	Product	Plies	Net Qty	
FB1	13' 0"	1-3/4"x 14" LVL Kerto-S	3	3	
FB2	11' 0"	1-3/4"x 14" LVL Kerto-S	2	2	
BBO	18' 0"	2x10 SPF No.2	2	2	
BBO	14' 0"	2x10 SPF No.2	2	2	
BBO	6' 0"	2x10 SPF No.2	2	2	

Connector Information				Nail Information		
Sym	Product	Manuf	Qty	Supported Member	Header	Truss
\bigcirc	HUS410	USP	14	NA	16d/3-1/2"	16d/3-1/2"
\bigcirc	MSH422	USP	4	Varies	10d/3"	10d/3"

= Indicates Left End of Truss (Reference Engineered Truss Drawing Do NOT Erect Truss Backwards