

	Т	COMTECH ROOF & FLOOR ROOF & FLOOR Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444				
	deemu requir attach Code found requir but nc profes suppo those regist desigr excee	Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the statached 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 the support system for all reactions that exceed 15000#. Signature David Landry				
	LO	LOAD CHART FOR JACK STUDS (BASED ON TABLES REDED(1) & (b))				JDS
	No. 300 (200 200 200 1700 3400 5100 6800 8500 10200 11900 13600 15300	MEEK OF 2. HUGYDH AN 22 HUGYDH AN 22 1 2 3 4 5 6 7 8	ACK STUDS	REQUIRED VGTROER 004 SUPES 4 (2) 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	ED & EA END OF	
Dimension Notes 1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall to truss mensions are to face of frame wall unless noted otherwise 3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise 3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise 3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise 3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise Dimension of the trust dimensions are to face of frame wall unless noted otherwise Plumbing Drop Notes Plumbing Drop Notes Plumbing drop locations shown are NOT exact.	Cumberland	15 North Dakota Ct	Roof	/. 01/07/21	SY David Landry	N Marshall Naylor
Contractor to verify ALL plumbing drop ocations prior to setting Floor Trusses. Adjust spacing as needed not to exceed 24"oc.	COUNTY	ADDRESS	MODEL	DATE REV.	DRAWN BY	SALESMAN
Internation Reader Truss tit Manuf Qty Supported Header Truss 10 USP 24 Varies 16d/3-1/2" 16d/3-1/2" Products Plies Net Qty 1-3/4"x 23-7/8" LVL Kerto-S 4 4 1-3/4"x 16" LVL Kerto-S 3 3 1-3/4"x 14" LVL Kerto-S 2 2 1-3/4"x 11-7/8" LVL Kerto-S 2 2 1-3/4"x 16" LVL Kerto-S 2 2 1-3/4"x 14" LVL Kerto-S 2 2 1-3/4"x 14" LVL Kerto-S 2 2 1-3/4"x 16" LVL Kerto-S 2 2 Truss Placement Plan	Ben Stout Real Estate	Lot 1 Sierra Villas	Wilmington	N/A	Ouote #	J0121-0103
	BUI LDER	JOB NAME	PLAN	SEAL DATE	QUOTE #	JOB #
	These t compo design See int identifi design permar for the suppor and co design consult	S A TRUS: trusses an nents to t at the sp dividual ded ed on the er is resp nent braci overall st t structur lumns is t er. For ge t BCSI-BI lelivery pa	re designe be incorpo ecification esign she placemen onsible fo ng of the erructure. The e includim the respon neral guid and BCS	ed as indi prated into n of the bi- ets for ea nt drawing r tempor roof and 'he desig g header nsibility o lance reg I-B3 prov	vidual bu o the build uilding de ch truss o g. The build ary and floor syst n of the tr s, beams, f the build arding br ided with	ilding ding signer. design lding wem and uss walls, ding acing, the

Connector Information					Nail Information			
Sym	Product	Manuf	Qty	Supported Member	Header	Truss		
\bigcirc	HUS410	USP	24	Varies	16d/3-1/2"	16d/3-1/2"		

Products							
PlotID	Length	Product	Plies	Net Qty			
BM1	28' 0"	1-3/4"x 23-7/8" LVL Kerto-S	4	4			
BM2	18' 0"	1-3/4"x 16" LVL Kerto-S	3	3			
BM3	5' 0"	1-3/4"x 14" LVL Kerto-S	2	2			
BM4	12' 0"	1-3/4"x 11-7/8" LVL Kerto-S	2	2			
BM5	10' 0"	2x10 SPF No.2	2	2			
GDH	28' 0"	1-3/4"x 16" LVL Kerto-S	2	2			

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50' 0"