													D	ATE 02/09/	/23 PAGE 1	
Reaction	Sur	nma	ry of	Order	Γ	REQ.	QUOT					ORDER #		J02	23-0627	
							R DA			02/09/23		QUOTE #				
							ERY	DATE	11			CUSTOMER ACCT #		# 000	00006897	
ROOF & FLOOR							OF IN	IVOICE	11	11		CUSTOMER PO #				
ComTech TRUSSES & BEAMS							RED I	BY	Chris	Sherrod		INVOICE	#			
Reilly Road Industrial Park P.O. Box 40408							ΤY		Harn	ett		TERMS				
Fayetteville, N.C					SUPE	RINTE		Chris	Sherrod		SALES R	EP	Ant	hony Williams		
					T.	JOBS	ITE PI	HONE #	(910)	985-1136		SALES A	REA	Har	mpton Horrocks	
Gianat	ο U -	me P-	ildore		NAME: Lo			-	(2.2)		LOT #		JBDIV:So		•	
Signatu				·		107	South		Morreell							
s ^S ^D ^D				_	MODEL: Roof TAG: Magnolia - G. R./ 3rd. Car JOB CATEGORY: Residential - Roof DELIVERY INSTRUCTIONS: Delivery instructions: Delivery instructions:											
Tayettev			546			KUCTI	UNS:									
<mark>) (910) 89</mark>	2-929	9														
Signatu	re Ho	me Ri	ilders													
Signatu				SPEC	IAL INSTR											
			n	Copied	I from Lot 3	6 Сорр	er Cree	ek (J0222	2-0953)							
ំ Lillingto	n, NC												PLAN	SEAL D	ATE:	
														BY	DATE	
BUILDING DE	PART	MENT	OVER	IANG INFO	HEEL HEIG	нт	00-0	06-08	REQ. LA	YOUTS	REQ. ENGINE	ERING	QUOTE	HH	02/09/23	
Roof Order			END CU						NO	NE	NON	E	LAYOUT		/ /	
				NO	GABLE STUDS		6 16 IN. OC					-	CUTTING	HH	02/09/23	
ROOF T	RUS	SES		ADING	TCLL-TCDL-	BCLL-BC	DL STF	RESS INCR.	RO	OF TRUSS	SPACING: 24.0) IN. O.C. (TYP.)			
			IN	FORMATION		_		1.15		1						
PROFILE	QTY PLY		CH	TYPE ID	BASE O/A		ABER		RHANG	REACTIO	ONS					
	PLY	TOP	BOT	ATTIC	28-03-00	_	BOT	LEFT	RIGHT	Joint 2	Joint 13	Joint 14				
	3	10.00	0.00	ATTIC A01			2 X 12	200-11-0	b	1705.1 lbs.		Joint 14 944.4	hs			
		.0.00	0.00							214.6 lbs.	1300.5 lbs.	-14.1 k				
					1											
				ATTIC	28-03-00					Joint 2	Joint 13					
	3	10.00	0.00	A01A	27-11-08	2 X 6	2 X 12	2 00-11-0	o	1810.5 lbs.	1863.4 lbs.					
										248.0 lbs.	303.6 lbs.					
-				GABLE	28-03-00					Joint 2	Joint 3	Joint 4	Join		Joint 17	
	1	10.00	0.00	A01AG	27-11-08	2×6	p ₁ 2 X 12	2 00-11-00	J	488.6 lbs.	120.2 lbs.	95.8 lb		80.3 lbs.	178.2 lbs.	
										-6.6 lbs.	-45.3 lbs.	28.8 lb	os8	8.2 lbs.	-559.4 lbs.	
				ATTIC	28-03-00					Joint 2	Joint 13					
	1 2 Ply	10.00	0.00	AU1 A02	28-03-00		2 X 12	200-11-0	b	7190.0 lbs.						
	- · · y	.0.00	0.00							1003.3 lbs.						
	1			ATTIC	28-03-00					Joint 2	Joint 13					
	2 Ply	10.00	0.00	A02A	27-11-08		2 X 12	200-11-0	0	7126.0 lbs.	6042.9 lbs.					
										992.8 lbs.	1003.9 lbs.					
													_			
\wedge		40		COMMON	25-11-08			00 40 0		Joint 2	Joint 8	Joint 10				
$ \land \land \land$	2	10.00	0.00	B01	25-11-08	2 X 6	2 X 6	00-10-08	5	562.7 lbs.	554.9 lbs.	1403.5				
						<u> </u>				-20.7 lbs.	7.7 lbs.	-32.4 lt	DS .			
				COMMON	25 11 00					loint 2	loint 8	loint 10				
\wedge	1 2 Ply	10.00	0.00	COMMON B01GR	25-11-08		2 X 8	00-10-08	8	Joint 2 492.8 lbs.	Joint 8 1120.0 lbs.	Joint 10 2274.8	lbs			
	v,	.0.00	0.00							-101.6 lbs.	166.3 lbs.	2274.0				
					1											
				KINGPOST	25-11-08	;				Joint 2	Joint 15	Joint 16	Join	t 17	Joint 18	
	1	10.00	0.00	B01SG			2 X 6	00-10-08	в	797.7 lbs.	378.5 lbs.	188.9		5.6 lbs.	196.7 lbs.	
<u>«</u>										-43.6 lbs.	-131.0 lbs.	-182.4 l	bs9	4.2 lbs.	-88.0 lbs.	
				ROOF	23-11-00			00.11.5		Joint 2	Joint 10					
AD	6	4.00	0.00	C01	23-11-00	2 X 6	2 X 6	00-11-00	J	1111.8 lbs.	1133.5 lbs.					
										-55.9 lbs.	-3.7 lbs.					
					00.44.00					Latint O	1-:	Latin A.F.	1		1-1-47	
	1	4.00	0.00	GABLE C01GE	23-11-00		2 X 6	00-11-0	o	Joint 2 162.6 lbs.	Joint 14 104.7 lbs.	Joint 15 244.6 ll	Join be 16	t 16 61.7 lbs.	Joint 17 141.5 lbs.	
	'	7.00	5.00						-	-14.1 lbs.	1.2 lbs.	-135.7		0.3 lbs.	40.0 lbs.	
											1.2 103.	100.71				
				ROOF	23-11-00					Joint 2	Joint 12					
	6	4.00	0.00	C02			2 X 6	00-11-0	o	974.6 lbs.	1013.0 lbs.					
										-51.2 lbs.	-16.8 lbs.					
					1	1	1	1	1	1						

Rec. QUOTE BATE ///////////////////////////////////															DA	TE 02/09/	23 PAGE 2	
DELIVERY DATE // Curstmere DELIVERY DATE // Curstmere D000000000000000000000000000000000000	Reaction Summary of Order							REQ. QUOTE DATE			/ /	11			<u> </u>	J02	23-0627	
Contract CONT & FUCOR Control Status Bitty Recent Industries Trave. PLO. No. 40.006 Bryanzenselle, N.C. 28309 (1910) 844-17105 Daff C of HWOICE // // model CUSTOMER PO // model								RDE	R DA	TE	02/09	02/09/23						
Competend by Start Number 1, TRUSSES & BEAMS Wy Start Number 1, Nr 10, Da 44, Nr 10, Da 14, Dan								DELIVERY DATE				11			ER ACCT #	¥ 000	0006897	
Burg Houmannia Protectiveling, NCC 20309 (F010) 84.1 FULS EDUINTY Hammonds TERMS Authory Wolliams Biggester Home Builders, Inc. 1200 N. Main Street (F010) 82229 / Content of the Street (F010) 822 / Content of the Street (F010) 82 / Content of the Street (F010) 82 / Content of the Street (F010) 80 / Content of the Street (F0100) 80 / Content of the Street (F010) 80 / Content of the Street									OF IN	IVOICE	11	11			ER PO #			
Programmenius, N.C. 2830P (P10), SALTEUS SUPERINTENDANT Ches Shemod SALES REP Anthony Williams Signature Home Builders, Inc. PaysiteWillo, NC 27566 (P10), S82, 2239 Job Namis Street PaysiteWillo, NC 27566 (P10), S82, 2239 StreetAL INSTRUCTIONS: StreetAL	COMTECH TRUSSES & BEAMS							RDE	RED I	BY	Chris	Sherrod		INVOICE	#			
Bignature Home Buildors, Inc. JOB SITE PHONE # (910) 965-1136 SALES AREA Hampton Homods 1208 N. Main Street Forgetteville, NC 27546 (c10) 832-239 JOB NAME: Lot 107 South Creek MODEL: ACC JOB AMME: Lot 107 South Creek MODEL: ACC JOB CATEGORY: Readomial - Rod JOB CATEGORY: Readomial - Rod Projective Home Buildors Internation NC SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: Creek from Lot 80 Copper Creek (JIU22-005)) PLAN SEAL DATE: SPECIAL INSTRUCTIONS: BUILDING DEPARTMENT Configure Home Buildors Littington, NC SPECIAL INSTRUCTIONS: Creek from Lot 80 Copper Creek (JIU22-005)) REG. ENGINEERING County HI ZOB CATEGORY: Readomial - Roof ROOF TRUESSES DATE Littington, NC SPECIAL INSTRUCTIONS: Creek from Lot 80 Copper Creek (JIU22-005)) REG. ENGINEERING County HI ZOB CATE County	Reilly R	oad Indu	strial P	ark P.C). Box 4	0408	С	OUN	TY		Harne	ett		TERMS				
Signature Home Builders, Inc. JOB NAME: Lot 107 South Creek MODE: Roof LOT # 107 SUBDIV: South Creek MODE: Roof 99 Signature Home Builders, Inc. JOB NAME: Lot 107 South Creek MODE: Roof TAG: Magnola - G. R./ 3rd. Car JOB CATEGORY: Residential - Roof 99 Signature Home Builders Lot 107 South Creek SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: 900 Order SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: SPECIAL INSTRUCTIONS: PLAN SEAL DATE: 000 Order EXPCOP Texture Ide Instructions: NONE NONE Unroute: Inthe Instructions: 001 Order EXPCOP Texture Ide Instructions: NONE NONE Unroute: Inthe Ide Instructions: 001 Order Intro Instructions: None None None None Unroute: Inthe Ide Instructions: 011 11 4.00 0.00 Colored Colored 1160 Status Residence None None </td <td>Fayette</td> <td>eville, N.C</td> <td>. 2830</td> <td>09 (91</td> <td>0) 864-</td> <td>TRUS</td> <td>S</td> <td>UPE</td> <td>RINTE</td> <td>INDANT</td> <td>· Chris</td> <td>Sherrod</td> <td></td> <td>SALES R</td> <td>EP</td> <td>Ant</td> <td>hony Williams</td>	Fayette	eville, N.C	. 2830	09 (91	0) 864-	TRUS	S	UPE	RINTE	INDANT	· Chris	Sherrod		SALES R	EP	Ant	hony Williams	
Image: Constraint Street with							J	OBSI	TE PI	HONE #	(910)	985-1136		SALES A	REA	Har	npton Horrocks	
Project III of the Part Protect III of the Part Part Protect III of the Part Protect III of the Part P	□ Si	ionatur	e Hor	ne Bu	ilders	Inc. JOB N	NAME: Lot	107 \$	South	Creek			LOT #	107 S I	JBDIV:Sou	th Creek	K	
Image: Proj B2-2939 Declement instructions: By Exploring in NC 27346 Special INSTRUCTIONS: Coped from La 36 Copper Creek (A0222-063) Buildons, NC Special INSTRUCTIONS: Coped from La 36 Copper Creek (A0222-063) Buildong Department Dot 007 with the treek Special INSTRUCTIONS: Coped from La 36 Copper Creek (A0222-063) Buildong Department Dot 007 with tree treek Copper Creek (A0222-063) ROOF TRUSSES LOADING INTRO Type Dot Dot 000 (10 min to 00.010 m	s 0 12	-					L:Roof			TAG	Magnolia	G. R./ 3rd.	Car JOB C	ATEGORY	: Residenti	al - Root	F	
Image:								UCTIC	DNS:		5				-			
Bignature Home Builders Lot 107 South Creek Special INSTRUCTIONS: Copied from Lot 30 Copper Creek (J02220063) Building on, NC Description of the second from Lot 30 Copper Creek (J02220063) Building on, NC Description of the second from Lot 30 Copper Creek (J02220063) Building on, NC Description of the second from Lot 30 Copper Creek (J02220063) Building on, NC Description of the second from Lot 30 Copper Creek (J02220063) Building on, NC Description of the second from Lot 30 Copper Creek (J02220063) ROOF TRUSS SPACING: 24.0 IN O.C. (TYP) Heat Helight (Dree for Lot 30 (Dree for	ā	-			540													
Itilington, NC PLAN SEAL DATE:	· ·	,																
Itilington, NC PLAN SEAL DATE:	s Si	ignatur	e Hor	ne Bu	ilders	SPECI		CTIO	16.									
Line PLANSEAL DATE: Building Department Roof Order OVERHANG INFO HEEL HEIGHT 00.06 68 Reg. LaYoutts Reg. engineering Low of Layoutts Provide Total Provide Tota		ot 107 S	South	Cree	k	-												
BY DATE BOOD Conder END CUT REL HEIGHT 00.00.00 REQ. LAYOUTS REQ. ENGINEERING Quoter H 02009/33 ROOF TRUSSES LAADING PROMATION DATE BUILDING DEPARTMENT NO Control of the NO NONE LAYOUT H 02009/33 ROOF TRUSSES LAADING PROMATION TOP END 201/00.00 LAYOUT NONE LAYOUT LAYOUT <thlayout< th=""> <thlayout< th=""> LAYOUT<</thlayout<></thlayout<>	٦ Li	illingtor	n, NC												D 1 411			
BUILDING DEPARTMENT Roof Order OVERHANCE (NPC) HELL HEIGHT BOOT 000-06-06 (ABLE STUDE BOOT REQ_LATOUTS NONE REQ_LENOINEERING NONE Quote Layout HH QUOD23 (LAYOUTS) ROOF TRUSSES LADDING CONTINO METURE HIT NO REQ_LENOINE NONE LAYOUT 1// LAYOUT															PLAN			
Roof Order Bits Cut Result Inv. C NONE NONE Larger to transmission 1// Cuttors 1// Cuttor	ם ווו BI		PART		OVEP		IEEL HEIGI	нт	00-0	06-08	REO LAY	OUTS	REO ENGINE	FRING	QUOTE			
Non-order Addition Addition Addition None NONe OUTING HH 0200/23 ROOF TRUSSES Lobaling Information Lobaling Information Lobaling Information Information The state and information PROFILE NONE OUTING HH 0200/23 PROFILE DTCH INFORMATION Processing Information Information The state Information Processing Information Processing Information Processing Information Processing Information																		
ACCOUNT INCUSSED INFORMATION (2010) 000, 0100 115 RECOMPRESS PROTOCS 24.0 for C.C. (TP.) PROFILE TYPE (PLY TYPE (00 SASE (000) LIMBER (000) COMPREHANG (000) Recomposition (000) Addition (000) Joint 15 (000) Joint 16 (000) Joint 17 (100) Joint 18 (100) Joint 19 (100) Joint 20 (100) Joint 20							ABLE STU	UDS 16 IN. OC		NO		NON			HH	02/09/23		
ACCOUNT INCUSSED INFORMATION (2010) 000, 0100 115 RECOMPRESS PROTOCS 24.0 for C.C. (TP.) PROFILE TYPE (PLY TYPE (00 SASE (000) LIMBER (000) COMPREHANG (000) Recomposition (000) Addition (000) Joint 15 (000) Joint 16 (000) Joint 17 (100) Joint 18 (100) Joint 19 (100) Joint 20 (100) Joint 20			סווס	- C E C	LC	ADING	TCLL-TCDL-BO	CLL-BCD		RESS INCR.	7							
PROFILE OTY BUD HOT LOT BUD HOT LOT BUD HOT LOT LOT AND AND LOT	RU		103	<u>s</u> es	IN	FORMATION	20.0,10.0,0	0.0,10.	0				SPACING: 24.0	J IN. O.C. ((ITP.)			
PLV TOP EGT TOP EGT REAT Joint 14 157.1 lbs. Joint 15 5.9 lbs. Joint 16 157.1 lbs. Joint 17 157.1 lbs. Joint 16 5.9 lbs. Joint 17 157.1 lbs. Joint 16 157.4 lbs. Joint 17 157.1 lbs. Joint 16 157.4 lbs. Joint 17 157.4 lbs. Joint 16 157.4 lbs. Joint 17 157.4 lbs. Joint 16 157.4 lbs. Joint 17 157.4 lbs. Joint 17 1424.8 lbs. Joint 17 1424.8 lbs. Joint 18 1424.8 lbs. Joint 18 160.4 lbs. Joint 19 268.8 lbs. Joint 20 -158.4 lbs. Joint 18 1037.1 lbs. Joint 18 1037.1 lbs. Joint 18 1037.1 lbs. Joint 18 1047.2 lbs. Joint 18 1060.4 lbs. Joint 20 268.8 lbs. Joint 20 -158.1 lbs. Joint 18 268.8 lbs. Joint 20 -158.1 lbs. Joint 18 1037.5 lbs. Joint 18 1047.2 lbs. Joint 18 1047.2 lbs. Joint 18 1047.2 lbs. Joint 18 1047.2 lbs. Joint 20 1445.6 lbs. Joint 18 1075.0 lbs. Joint 2 268.8 lbs. Joint 2 27.5 lbs. <t< th=""><th>PRC</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>REACTIO</th><th></th><th></th><th></th><th></th><th></th></t<>	PRC											REACTIO						
Image: Note of the set of the se			PLY	TOP	BOT			TOP	BOT	LEFT	RIGHT			laint dr	1	16	loint 17	
Annum A A A A A A A A A A A A A A A A A A B -27.8 lbs. -28.8 lbs. 16.0 lbs. -33.9 lbs. A 1 11.75 0.00 ATTIC D01 22.03-08 2.X 6 2.X 10 00-11-00 00-11-00 142.4 lbs. Joint 10 Joint 2 Joint 10 142.4 lbs. Joint 12 Joint 2 Joint 2 Joint 2 Joint 2 Joint 2 Joint 2 Joint 10 Joint 2 Joint 3 Joint 4 Joint 4 </td <td>-</td> <td></td> <td>1</td> <td>4 00</td> <td>0 00</td> <td></td> <td></td> <td>2 X 6</td> <td>2 X 6</td> <td>00-11-00</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	-		1	4 00	0 00			2 X 6	2 X 6	00-11-00		-					-	
Image: Constraint of the second state of th			.	1.00	0.00													
Image: Constraint of the second se																		
All All <td></td> <td>~</td> <td></td> <td></td> <td></td> <td>ATTIC</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Joint 2</td> <td>Joint 10</td> <td></td> <td></td> <td></td> <td></td>		~				ATTIC						Joint 2	Joint 10					
▲▲ 1 11.75 0.00 GABLE Diffe 22.03.08 (22.03.08) 2 X 6 2 X 10 00-11-00 00-11-00 Joint 2 547.1 bs. -17.8 bs. Joint 16 543.8 bs. -17.8 bs. Joint 18 109.4 bs. -196.1 bs. Joint 12 268.8 bs. -196.1 bs. Joint 20 268.8 bs. -1035.4 bs. ▲▲ 6 11.75 0.00 ATTIC D02 22.03.08 22.03.08 2 X 6 2 X 10 00-11-00 Joint 2 1425.6 bs. Joint 10 1425.6 bs. Joint 10 1425.6 bs. Joint 10 1425.6 bs. Joint 2 100 ft 10 ▲▲ 1 11.75 0.00 ATTIC D03 22.03.08 22.03.08 2 X 6 2 X 10 Joint 1 1375.0 bs. Joint 10 201.6 bs. Joint 2 201.6 bs. Joint 2 201.6 bs. Joint 4 723.5 bs.	1		1	11.75	0.00	D01	22-03-08	2 X 6	2 X 10	00-11-00	00-11-00							
Image: Market												193.7 lbs.	193.7 lbs.					
Image: Market							00.00.00					laint 0	la:	1-1-1-10		10	laint 00	
All International Internation Internate International Internation International Int	1		1	11 75	0 00			2 X 6	2 X 10	00-11-00	00-11-00	-						
Image: construction of the second	1	IIA	'	11.75	0.00	20.02												
Image: Constraint of the second state of the second sta	L																	
Image: Normal Stress of						ATTIC	22-03-08					Joint 2	Joint 10					
Image: Constraint of the system of the sy	1		6	11.75	0.00	D02	22-03-08	2 X 6	2 X 10	00-11-00)	1425.6 lbs.	1373.9 lbs.					
Image: Constraint of the constraint												193.7 lbs.	201.9 lbs.					
Image: Constraint of the constraint																		
Image: Construction of the construle of the construction of the constructio				11 70	0.00			246	2 8 10									
Image: Note of the system o	4		1	11.75	0.00	005	22-03-00	2^0		1								
Image: Note of the system o		 										201.0 105.	201.0 105.					
Image: Note of the system o						COMMON	14-04-00					Joint 2	Joint 4					
Image: Non-Image: Non-Im	1	\land	1	10.00	0.00			2 X 6	2 X 6	00-10-08	3 00-10-08							
Image: Market												-38.9 lbs.	-38.9 lbs.					
Image: Market			Ī															
Image: None	4			40.00	0.00			220	220	00 10 0								
Image: Second			1	10.00	0.00	EUISG	14-04-00	2 × 6	2 × 6	00-10-08	80-00-10-08							
Image: Second								 	 			-11.5 IDS.	-//.5 IDS.					
Image: Second						COMMON	21-11-00					Joint 2	Joint 6					
Image: Construction of the state of the	1		5	10.00	0.00			2 X 6	2 X 6	00-10-08	3 00-10-08							
1 10.00 0.00 G01GE 21.11.00 2X.6 2X.6 00-10-08 190.5 lbs. 159.4 lbs. 135.6 lbs. 183.0 lbs. 174.9 lbs. 1 10.00 0.00 JACK-CLOSED J07 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 2X.6 2X.6 2X.6 10.00 Joint 3 Joint 4 301.5 lbs. 135.6 lbs. 183.0 lbs. 174.9 lbs. 1 10.00 0.00 JACK-CLOSED J07 06-08-08 06-08		×																
1 10.00 0.00 G01GE 21.11.00 2X.6 2X.6 00-10-08 190.5 lbs. 159.4 lbs. 135.6 lbs. 183.0 lbs. 174.9 lbs. 1 10.00 0.00 JACK-CLOSED J07 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 06-08-08 2X.6 2X.6 2X.6 10.00 Joint 3 Joint 4 301.5 lbs. 135.6 lbs. 183.0 lbs. 174.9 lbs. 1 10.00 0.00 JACK-CLOSED J07 06-08-08 06-08																		
Image: Animal Sector	94	▲											Joint 14	Joint 16	Joint	17	Joint 18	
6 10.00 0.00 JACK-CLOSED JOF 06-08-08 06-08-08 06-08-08 06-08-08 2X 4 2X 6 Joint 3 Joint 4 301.5 lbs. 257.3 lbs176.4 lbs. 75.1 lbs. 1 1 10.00 0.00 GABLE JOTGE 06-08-08 06-08-08 2X 6 2X 6 2X 6 Joint 6 Joint 7 Joint 8 Joint 9 111.1 lbs. 204.7 lbs. 356.5 lbs. 529.1 lbs.			1	10.00	0.00	G01GE	21-11-00	2 X 6	2 X 6	00-10-08	3 00-10-08							
6 10.00 0.00 J07 06-08-08 2 X 4 2 X 6 301.5 lbs. 257.3 lbs. -176.4 lbs. 75.1 lbs. 1 10.00 0.00 GABLE J07GE 06-08-08-08 06-08-08-08 06-08-08-08 06-08-08-08-08-08-08-08-08-08-08-08	1											-89.5 lbs.	-40.9 lbs.	-88.6 lt	os90	.9 lbs.	-86.1 lbs.	
6 10.00 0.00 J07 06-08-08 2 X 4 2 X 6 301.5 lbs. 257.3 lbs. -176.4 lbs. 75.1 lbs. 1 10.00 0.00 GABLE J07GE 06-08-08-08 06-08-08-08 06-08-08-08 06-08-08-08-08-08-08-08-08-08-08-08							06.00.00					loint 2	loint 1					
Image: Construction of the construction of		<u> </u>	6	10.00	0 00			2 X 4	2 X 6									
Image:		<u> </u>	~	.0.00	0.00													
1 10.00 0.00 J07GE 06-08-08 2 X 6 2 X 6 111.1 lbs. 204.7 lbs. 356.5 lbs. 529.1 lbs.							I						100.					
												Joint 6	Joint 7	Joint 8	Joint	9		
	ſ		1	10.00	0.00	J07GE	06-08-08	2 X 6	2 X 6									
												-179.5 lbs.	23.1 lbs.	-638.2 I	bs139	9.3 lbs.		

		_		_	-									DA	TE 02/09/23	B PAGE 3	
Re	action	nma	ry of	Order	R	REQ. QUOTE DATE				11				J0223	3-0627		
						C	ORDER DATE			02/09	02/09/23		QUOTE #				
	$^{\sim}$					D	DELIVERY DATE			11			CUSTOM	ER ACCT #	e 0000	006897	
\leq				& FLC		D	DATE OF INVOICE			11			CUSTOM	ER PO #			
∥C	omTeo	>h∥ '	TRUSSE	S & BE	AMS	C	ORDERED BY				Chris Sherrod			#			
Reil	ly Road Indu	strial P	ark P.C). Box 4	0408	C	COUNTY			Harne	Harnett						
Fay	, etteville, N.C	. 283	09 (91	0) 864-	TRUS	s	UPEF	RINTE	INDANT	Chris	Sherrod		SALES R	EP	Antho	ony Williams	
						J	OBSI	TE PI	HONE #	(910)	(910) 985-1136			REA	Hamp	oton Horrocks	
Π	Signatur	e Ho	me Bu	ilders	, Inc. JOB	JOB NAME:Lot 107 South Creek LOT # 107 SUBDIV: South Creek											
S O L D	1209 N. I	Main	Street	:	MOD	MODEL: Roof TAG: Magnolia - G. R./ 3rd. Car JOB CATEGORY: Residential - Roof											
D T O	Fayettev	ille, N	IC 27	546	DELIN	ERY INSTR	UCTIC	ONS:									
Ô	(910) 892																
	Signatur		ma Di	ildoro		1											
S H I P	Signatur				SPEC	SPECIAL INSTRUCTIONS:											
	Lot 107 \$			K	Copied	Copied from Lot 36 Copper Creek (J0222-0953)											
т О	Lillingto	n, NC	,			PLAN SEAL DATE:											
															BY	DATE	
BU	ILDING DE	PART	MENT	OVER	HANG INFO	HEEL HEIGI	EIGHT 00-06-08 F			REQ. LAY	EQ. LAYOUTS REQ. ENGINI				HH	02/09/23	
Roof Order END CUT RETURN									NO	NONE NON					11		
					NO	GABLE STU	IDS	16	IN. OC		•=			CUTTING	HH	02/09/23	
ROOF TRUSSES											ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.)						
						2010,1010,0	0.0,0.0,10.0 1.15										
F	ROFILE	QTY PLY	TOP	СН вот	TYPE ID	BASE O/A	LUN TOP	BER BOT	OVE LEFT	RHANG RIGHT	REACTIO	ONS					
			TUP	BUT	MONOPITCH	12-00-00	TUP	вот		RIGHT	Joint 2	Joint 5					
-		8	2.50	0.00	M01	12-00-00	2 X 4	2 X 6	00-10-08	;	528.4 lbs.	463.3 lbs.					
											-156.0 lbs.	-138.1 lbs.					
		4	2 50	0.00	GABLE M01SG	12-00-00	2 2 4	2 7 6	00 10 09		Joint 2	Joint 5					
		1	2.50	0.00	IND ISG	12-00-00	2 ^ 4	Z A 0	100-10-00	'	528.4 lbs.	463.3 lbs.					

-211.2 lbs.

164.1 lbs.

-22.6 lbs.

58.0 lbs.

-7.3 lbs.

Joint 6

Joint 8

196.4 lbs.

29.8 lbs.

166.2 lbs.

-90.8 lbs.

Joint 9

112.1 lbs.

28.6 lbs.

Joint 10

167.1 lbs.

-91.8 lbs.

Joint 4

Joint 6

528.4 lbs. -236.3 lbs.

164.0 lbs.

-17.3 lbs.

65.8 lbs.

-20.5 lbs.

Joint 2

Joint 2

ITEMS	S				
QTY	ITEM TYPE	SIZE	LENGTH FT-IN-16	PART NUMBER	NOTES
9	Hangers, USP	HUS 26			SIMPSON (HUS26)
6	Hangers, USP	JUS26			SIMPSON (LUS26)
1	Hangers, USP	THDH28-2			SIMPSON (HGUS28-2)
1	Hangers, USP	THDH28-2			SIMPSON (HGUS28-2)

05-11-03 05-11-03 2 X 4 2 X 4

05-11-03 05-11-03 2 X 4 2 X 4

8

1

 \triangle

10.00

10.00

0.00

0.00

PIGGYBACK

PB01

GABLE PB01GE