																		DATE	12/03/24	4 PAGE 1		
Re	action	Sun	nma	ry of	Orde	r	F	REQ. QUOTE DATE							OR	DER #			1	4-6057		
								RDE				1/07/	/24		QU	OTE #						
							C	<u>ELIV</u>	ERY I	DATE		//					ER ACC	CT #	0000	007216		
	-			& FLO				ATE	OF IN	VOICE	/	//			CU	STOM	ER PO a	#				
C	omTeo	>h∥ '	TRUSSE	S & BE	AMS		C	RDE	RED E	BY	S	haur	n Garderner		INV	OICE	#					
Reill	y Road Indu	strial P	ark P.C	D. Box 40	0408		C	OUN	TY		H	arne	ett		TEF	RMS						
Faye	etteville, N.C	. 283	09 (91	0) 864-1	RUS		S	UPE	RINTE	NDANT	S	Shaun Garderner				ES R	EP		Neil I	Baggett		
							J	JOBSITE PHONE # (910) 988-8172							SA	ES A	REA		Davio	David Landry		
	Precisio	n Cu	stom	Home		JOB N	AME: Lot	25 M	agnol	ia Hills				LC)T # 25	SL	JBDIV:	Magno	lia Hills	s		
S O L D	206 Shoi					MODEI					Liberty	120			BCATE					-		
						-				140.	LIDEILy	2.0			DUAIL		· _					
Т	Raeford, (910) 988						round trip		M3.													
	(910) 900	0-017	2																			
S H I P	Precisio	n Cus	stom H	lomes	and																	
I P	Lot 25 M	aqno	lia Hil	ls		SPECIA	L INSTRU	ICTION	IS:													
T	Cameror	-																				
Ľ	Gamoroi	.,															PLA	AN SE	AL DA			
_		-		0.77-1					00								•··· -		BY	DATE		
	LDING DE	PART	MENT				EL HEIG	HI	00-0	06-08	REQ.	LAY	OUTS	REQ. ENC	SINEERIN	G	QUOTE	_	TL TI	12/03/24		
Roo	f Order			END CU	T RETU		ABLE STU	IDS	2/1	N. OC			DBSITE 1		JOBSITE	1	LAYOU			12/03/24		
			I						-		┓╵	JU			JUDSITE	. 1	55111	15				
R	OOF TI	RUS	SES		ADING		гсцанование по		_	LESS INCR.	-	ROC	OF TRUSS S	SPACING:	24.0 IN.	O.C. ((TYP.)					
-	ROFILE	QTY	ріт	СН	TYPE		BASE		IBER		RHANG	_ 1										
Р	RUFILE	PLY	TOP	BOT	ID	-	O/A	TOP		LEFT	RIG		REACTIC	ONS								
					COMM	ION	33-00-00						Joint 2	Joint 8								
1	$\langle \rangle$	6	7.00	0.00	A1		33-00-00	2 X 6	2 X 6	01-02-08	8 01-02	-08	1525.2 lbs.	1525.2	lbs.							
													-90.9 lbs.	-90.9	bs.							
												ĺ										
			7 00	0.00	GABL		33-00-00	200	2 ~ ~	01 02 02	01 00	0.00	Joint 1	Joint 2		oint 3		oint 4		Joint 20		
		1	7.00	0.00	A1GI	⊑	33-00-00	2 × 0	2 7 0	01-02-08	01-02	-00	130.0 lbs.	198.3		130.0		167.0		172.7 lbs.		
										 			-23.2 lbs.	-61.91	JS.	-23.2 lk	JS.	22.0 II	us.	-4.6 lbs.		
					COMM		33-00-00						Joint 2	Joint 8								
-		4	7.00	0.00	A2		33-00-00	2 X 6	2 X 6	01-02-08	01-02	-08	1525.2 lbs.	1525.2	lbs.							
	V V N												-90.9 lbs.	-90.91								
											1											
					COMM	-	33-00-00						Joint 2	Joint 8								
		9	7.00	0.00	A3		33-00-00	2 X 6	2 X 6	01-02-08	3		1529.4 lbs.	1461.3								
								<u> </u>					-91.0 lbs.	-74.7	bs.							
					0.45	_	22.00.00						laint 0	Later Loca		aint 01		aint 00		laint 00		
		1	7.00	0.00	GABL A3GI		33-00-00 33-00-00	2 X 6	2 X 6	01-02-08	3		Joint 2 197.6 lbs.	Joint 20 117.2		oint 21 230.5 II		oint 22 158.3		Joint 23 177.0 lbs.		
A		1	1.00	0.00	,	-	20 00-00						-59.9 lbs.	-2.3 lt		230.5 II -107.2 I		-71.1		-78.5 lbs.		
													00.0 100.	-2.0 1			~ .	1	~ .	10.0 100.		
					GABL	E	12-00-00						Joint 2	Joint 8								
A		1	6.00	0.00	B1GE		12-00-00	2 X 4	2 X 6	01-02-08	8 01-02	-08	550.0 lbs.	550.0	lbs.							
													-142.9 lbs.	-142.9	lbs.							
					_							Ì										
			0.00	0.00	COMM		12-00-00	2 2 4	220	01 02 02	01 00		Joint 2	Joint 4								
A		4	6.00	0.00	B2		12-00-00	2×4	2 7 0	01-02-08	01-02	UX	550.0 lbs.	550.0								
										 			-108.9 lbs.	-108.9	ibs.							
					COMM		20-00-00						Joint 2	Joint 4								
		5	10.00	0.00	COMM C1		20-00-00	2 X 6	2 X 6	01-02-08	01-02	-08	1043.7 lbs.	1043.7	lbs.							
4													-48.5 lbs.	-48.5								
											1											
	~	1			COMM		20-00-00						Joint 2	Joint 6								
d		2 Ply	10.00	0.00	C1-G	iR	20-00-00	2 X 6	2 X 8	01-02-08	3		6838.3 lbs.	6844.2								
													-436.9 lbs.	-424.1	lbs.							
					<u> </u>	_	00.00.05						laint O									
		1	10.00	0.00	GABL C1GI		20-00-00 20-00-00	286	286	01-02-09	01-02	0_08	Joint 2	Joint 12								
4		1	10.00	0.00	0.01	-	20-00-00	2.00	2.7.0	02-02	/ 01-02		859.7 lbs. -169.5 lbs.	859.7 -169.5								
													-103.0 105.	-109.5	103.							
					COMM		46-00-00						Joint 2	Joint 12	, le	oint 18						
		6	6.00	0.00	G1		46-00-00	2 X 6	2 X 8	01-02-08	01-02	-08	1250.3 lbs.	1365.2		1447.0	lbs.					
~~~													-65.6 lbs.	-168.3		-119.5 I						
					-		-				-						-		-			

														DA	ATE 12/03	3/24 PAGE 2
Reaction	Sur	nma	ry of	Orde	r	F	REQ. (	τους	E DATE	1	1		ORDER #	ŧ	J1′	124-6057
						C	ORDE	R DA	ГЕ	11/	07/24		QUOTE #	ŧ		
							DELIV	ERY I	DATE	1	/		CUSTOM	ER ACCT	# 00	00007216
			& FLC			C	DATE	of in	VOICE	1			CUSTOM	ER PO #		
ComTe	cn	TRUSSE	S & BE	AMS			ORDE		BY		aun Garderner		INVOICE	#		
Reilly Road Indu							OUN				nett		TERMS			
Fayetteville, N.C	C. 283	09 (91	0) 864-	TRUS		S	SUPER	RINTE	NDANT		aun Garderner		SALES R	EP	Ne	il Baggett
						J	OBSI	TE Pł	HONE #	(91	0) 988-8172		SALES A	REA	Da	vid Landry
Precisio	n Cu	stom	Home	s .	JOB N	AME: Lot	E:Lot 25 Magnolia Hills LOT # 25 SUBDIV:M									lills
SOLD 206 Sho	reline	Drive	)		MODE	L:Roof			TAG:	Liberty 2	2.0	JOB	CATEGOR	<b>(</b> :		
					DELIVE	RY INSTR	UCTIC	DNS:		-						
5 (910) 98				6	60 miles	round trip										
1 <del>1</del> 1	Precision Custom Homes and SPECIAL IN															
Camero	n, NC														SEAL D	
														F LAN	BY	
BUILDING DE	PART	MENT	OVER	HANG IN	IFO HE	EEL HEIG	нт	00-0	06-08	REQ. L	AYOUTS	REQ. ENGIN	IEERING	QUOTE	DTL	12/03/24
Roof Order			END CU		JRN									LAYOUT	DTL	12/03/24
					GA	ABLE STU	JDS	24	N. OC		JOBSITE 1		IOBSITE 1	CUTTING	DTL	12/03/24
ROOF T	RUS	SES		DADING		TCLL-TCDL-B		_	RESS INCR.	] ₽	OOF TRUSS S	SPACING: 24		(TYP)		
			IN	FORMA		20.0,10.0,			1.15		1		0.0.	·····/		
PROFILE			CH	TYPE	E	BASE O/A				RHANG	REACTIO	ONS				
	PLY	TOP	BOT			46-00-00	TOP	BOT	LEFT	RIGHT	Joint 2	Joint 26	Joint 28	Joint	1 29	Joint 30
	1	6.00	0.00				2 X 4	2 X 6	01-02-08	01-02-0		196.2 lbs			9.7 lbs.	165.1 lbs.
											-27.2 lbs.	-3.2 lbs.			2.0 lbs.	-70.6 lbs.
- th				MONO T	-	06-00-00					Joint 2	Joint 4				
a de la de l	4	4.00	0.00	J1		06-00-00	2 X 4	2 X 6	01-02-08	-00-01-0	010.0 100.	215.2 lbs				
				1			ļ				-132.3 lbs.	-90.3 lbs				
				MONOP		05-00-00					Joint 2	Joint 4				
	6	4.00	0.00				2 X 4	2 X 6	01-02-08	-00-01-0		174.4 lbs				
A A A	Ŭ	1.00	0.00	-							-119.5 lbs.	-72.2 lbs				
							1									
				MONOP	итсн	05-00-00					Joint 2	Joint 5	Joint 6	Joint	t 7	
	1	4.00	0.00	J2GI	E	05-00-00	2 X 4	2 X 6	01-02-08		189.3 lbs.	3.5 lbs.			2.4 lbs.	
							<u> </u>				-89.3 lbs.	-3.4 lbs.	-34.0 I	bs7(	0.5 lbs.	
				MONOR		02 04 00					loint 0	loint 4				
	9	4.00	0.00	MONOP J3		03-04-08 03-04-08	2 X 4	2 X 6	01-02-08		Joint 2 223.8 lbs.	Joint 4 107.4 lbs				
and y		00	0.00							1	-68.8 lbs.	-14.2 lbs				
<b>A</b>				MONOP		03-06-00				1	Joint 2	Joint 7	Joint 8			
	2	4.00	0.00	J3GI	E	03-06-00	2 X 4	2 X 4	01-02-08	1	164.5 lbs.	52.0 lbs				
										1	-91.1 lbs.	-26.0 lbs	37.7 l	bs.		
						40.05.05					1-1-1-4					
$\wedge$	1	10.00	0.00	VALLI V1		18-05-05 18-05-05	2 × 4	2 X 4			Joint 1 193.5 lbs.	Joint 5	Joint 6 560.1	Joint		Joint 9
		10.00	0.00	VI		10 00-00	- ^ +	- ^ 4		1	-7.5 lbs.	182.2 lbs 22.4 lbs			0.9 lbs. 5.3 lbs.	560.3 lbs. -171.9 lbs.
				<u> </u>												
				VALLI	EY	15-07-11					Joint 1	Joint 2	Joint 5	Joint	t 6	Joint 7
$\wedge$	1	10.00	0.00	V2		15-07-11	2 X 4	2 X 4		1	150.3 lbs.	185.5 lbs		lbs. 35	2.9 lbs.	354.4 lbs.
										1	-16.8 lbs.	-68.3 lbs	. 10.7 l	os20	).9 lbs.	-38.9 lbs.
										1						
	1	10.00	0.00	VALLI V3		12-10-02 12-10-02	2 × 1	2 8 1			Joint 1	Joint 2	Joint 5	Joint		Joint 7
		10.00	0.00	v3		12-10-02	2,74	2.74			101.5 lbs. -31.1 lbs.	210.0 lbs -72.8 lbs			9.9 lbs. 3.9 lbs.	242.2 lbs. 54.2 lbs.
											-01.1103.	-12.0105	0.0 li.	-12	0.0 100.	07.2 103.
				VALLI	EY	10-00-08				1	Joint 1	Joint 3	Joint 4			
$\wedge$	1	10.00	0.00			10-00-08	2 X 4	2 X 4			198.9 lbs.	198.9 lbs		bs.		
										1	-21.8 lbs.	-30.4 lbs	. 10.9 l	os.		
		10.00	0.00	VALLI		07-02-15 07-02-15	2 × 4	2 4		1	Joint 1	Joint 3	Joint 4	U		
	1	10.00	0.00	V5		07-02-15	2 ~ 4	<b>∠</b> ∧4			150.6 lbs.	150.7 lbs				
										1	-22.7 lbs.	-28.7 lbs	. 22.5 l	JS.		

_		_							DA	ΓE 12/03/24	PAGE 3
Re	eaction Summary of Or	der		REQ. QUOTE	DATE	//		ORDER	#	J1124	-6057
				ORDER DATE		11/07/24		QUOTE	#		
				DELIVERY DA	ATE	11		CUSTO	MER ACCT #	0000	007216
	ROOF & FLOOR			DATE OF INV	OICE	11		CUSTO	MER PO #		
∥C	ComTech Trusses & beams			ORDERED B	1	Shaun Gardern	ner	INVOIC	E #		
Reil	ly Road Industrial Park P.O. Box 40408			COUNTY		Harnett		TERMS			
Fay	etteville, N.C. 28309 (910) 864-TRUS			SUPERINTEN	IDANT	Shaun Gardern	ner	SALES	REP	Neil E	Baggett
				JOBSITE PHO	ONE #	(910) 988-8172	2	SALES	AREA	David	Landry
	Precision Custom Homes	JOE	B NAME: L	ot 25 Magnolia	Hills		L	<b>OT #</b> 25	SUBDIV: Mag	nolia Hills	
S O L D	206 Shoreline Drive	мо	MODEL: Roof TAG: Liberty 2.0 JOB						RY: _		
D HO	Raeford, NC 28376 (910) 988-8172		IVERY INS iles round tr	TRUCTIONS: ^{rip}							
s	Precision Custom Homes an	-									
SHIP	Lot 25 Magnolia Hills	SPE	CIAL INSTI	RUCTIONS:							
T											
Ľ	Cameron, NC								PLAN \$	SEAL DA	TE:
Ľ	Cameron, NC						-		PLAN S	BY	TE: DATE
		G INFO	HEEL HE	IGHT 00-06-	-08 <b>RE</b>	Q. LAYOUTS	REQ. EN	IGINEERING	QUOTE	-	

					GABLE STU	DS	24 II	N. OC			JOBSITE	1		JOBSITE	1	CUTTING	DTL	12/03/24
ROOF T	RUS	SES		ADING FORMATION		TCLL-TCDL-BCLL-BCDL 20.0,10.0,0.0,10.0			ROOF TRUSS SPACING: 24.0 IN. O.C. (TYP.)						(TYP.)	-		
	PROFILE QTY PIT		CH BOT	TYPE ID		LUN TOP	BOT	OV LEFT		ANG RIGH								
	1	10.00	0.00	VALLEY V6	04-05-05 04-05-05						Joint 1 85.8 -12.9			3 lbs. 12	it 4 25.2 2.8 II			

## ITEMS

QTY	ITEM TYPE	SIZE	<b>LENGTH</b> FT-IN-16	PART NUMBER	NOTES	
9	Hangers, USP	HUS 26			SIMPSON (HUS26)	-

	-		_														DAT	TE 12/03	8/24	PAGE	. 1
Reaction	Sum	ıma	ry of	Orde	er		REQ.	QUOT	E DA	TE	11				ORDEF	R #		J11	124-6	6058	
							ORD	ER DA	ΓE		11/0	)7/24			QUOTE	#					
							DELI	VERY I	DATE						CUSTO	ME	R ACCT #	00	0000	7216	
			= & Floo				DATE	OF IN	VOIC	E	11				CUSTO	ME	R PO #				
ComTe	cn∥⊺	RUSS	ES & BEA	MS			ORD	ERED E	3Y		Sha	un Garderner			INVOID	E #					
Reilly Road Ind	ustrial Pa	ark P.C	D. Box 40	408			COU	NTY			Har	nett			TERMS	5					
Fayetteville, N.	C. 2830	9 (91	0) 864-T	RUS			SUPE	RINTE	NDA	T	Sha	un Garderner			SALES	RE	P	Ne	il Ba	ggett	
							JOBS	SITE PH	IONE	#	(910	0) 988-8172			SALES	AR	EA	Da	vid L	andry	
Precisio	on Cus	stom	Homes		JOB	NAME:	ot 25 I	Magnol	ia Hills	s			L	LOT	<b>#</b> 25	SUE	BDIV: Mag	nolia H	lills		
206 Shc						DEL:Floor		TAG: Liberty 2.0 JOB CATEGORY: _													
				-	-					C. LINC	////			.05	OAILOU		-				
ਰ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ ਰਿ						iles round ti		10110.													
	0-01/2																				
Precision	lagnol			and	SPE	PECIAL INSTRUCTIONS:															
[™] Camero	n, NC																PLAN S	SEAL [	DATE		
																		BY	,	DATE	
BUILDING DE	EPART	<u>MENT</u>				HEEL HE	IGHT	00-0	06-08	RE	Q. L/	AYOUTS	REQ. E	NGIN	EERING	_	QUOTE	DTL		12/03/24	
Floor Order			END CUT	RET	URN		TUDO				_					_		DTL		12/03/24 12/03/24	
						GABLE S	TUDS	24 1	N. OC			JOBSITE 1		J	OBSITE	1 (	CUTTING	DTL		12/03/24	4
FLOOR	TRU	SSE					L-BCLL-B		RESS INC 1.00	CR.	FL		SPACIN	NG: 2	24.0 IN. O	.C. (	TYP.)				
FLOOR	QTY	DE	PTH	BAS		<b>O/A</b>		TYPE		BEARI	NG	REACTIO									
PROFILE	PLY		D	SPA	AN	SPAN		RIGHT		LOCAT		REACTION	N9								
					1		·		1												1
	[•] 1		04-00 ET1	32-11	1-00	32-11-00						Joint 29 23.4 lbs.	Joint 30 127.1 I	lhs	Joint 31 151.2 I	hs	Joint 32 145.5 I		Joint 147	33 7.0 lbs.	
	· · ·			02-11	1-00	02-11-00						20.4 103.	127.11	105.	101.21	55.	140.01		147	.0 103.	
	1 1	01	04.00		1							Joint 17	Joint 18		Joint 19		Joint 20		Joint	21	1
	1		04-00 ET2	18-04	1-00	18-04-00						32.7 lbs.	134.3	lbs.	150.01	bs.	145.8			5.9 lbs.	
		01-	04-00				<b>_</b>					Joint 18	Joint 19		Joint 20		Joint 21		Joint	22	
	1		ET3	19-04	1-08	19-04-08	₫					35.3 lbs.	136.7 l	lbs.	149.5 l	bs.	145.9 I	bs.	146	6.9 lbs.	
PAR PORTAN PAR	-		04-00					⊒ь				Joint 24	Joint 33		Joint 40						
	7		F1	32-11	1-00	32-11-00	<u> </u>					882.3 lbs. 204.1 lbs.	2190.2		662.4 l						
												20 f. 1 100.	1227.0		22.2 H						
		01	04-00		I		<b>F</b>		I		I	Joint 22	Joint 30		Joint 36						
	3		04-00 F2	31-11	1-00	31-11-00		<u>_h</u>				794.9 lbs.	2078.8		719.4 l						
												131.6 lbs.	1319.8	lbs.	127.0	bs.					
			04-00	10.14		40 44 00		Ъ				Joint 14	Joint 24								
	9		F3	19-11	1-00	19-11-00						1075.4 lbs. 522.5 lbs.	1075.4 522.5 I								
		01-	04-00		I						I	Joint 16	Joint 25								
	10		64-00 F4	19-08	3-00	19-08-00						1067.9 lbs.	1061.7								
					1							512.1 lbs.	567.4 I	lbs.							
							I	·													
MANAMA P			04-00	40.0-		10.00.00	┟	I				Joint 16	Joint 20		Joint 31	I					
	1	F	-4A	19-08	5-00	19-08-00						275.1 lbs. 3.8 lbs.	1157.1 526.1 I		730.4 I 198.6 I						
												0.0 100.	520.11		100.01						
		01	04-00		I		<b>F</b>		I		I	Joint 5	Joint 9								
	1		04-00 F5	05-10	0-08	05-10-08						294.4 lbs.	288.3 l	lbs.							
									I			198.6 lbs.	193.7 I								

						DAT	E 12/03/24	PAGE 2	
Reaction Summary of Orc	ler	REQ. QUOTE DATE	11		ORDER #		J1124	-6058	
~		ORDER DATE	11/07/24		QUOTE #				
		DELIVERY DATE	11		CUSTOM	ER ACCT #	00000	07216	
ROOF & FLOOR		DATE OF INVOICE	11		CUSTOM	ER PO #			
ComTech TRUSSES & BEAMS		ORDERED BY	Shaun Garderner		INVOICE	#			
eilly Road Industrial Park P.O. Box 40408		COUNTY	Harnett		TERMS				
ayetteville, N.C. 28309 (910) 864-TRUS		SUPERINTENDANT	Shaun Garderner		SALES R	EP	Neil E	aggett	
		JOBSITE PHONE #	(910) 988-8172		SALES A	REA	David	Landry	
Precision Custom Homes		_ot 25 Magnolia Hills	- ļ · · · ·	LOT #	# 25 SI	JBDIV: Mag	nolia Hills		
206 Shoreline Drive	MODEL: Floor	-	porty 2.0						
			Derty 2.0	JOB (	CATEGORI	· _			
Raeford, NC 28376	60 miles round to								
² (910) 988-8172		1							
Precision Custom Homes and									
Precision Custom Homes and Lot 25 Magnolia Hills	SPECIAL INST	RUCTIONS:							
Cameron, NC									
						PLAN S	SEAL DA		
			T				BY	DATE	
JILDING DEPARTMENT OVERHANG		IGHT 00-06-08 F	REQ. LAYOUTS	REQ. ENGINE	EERING	QUOTE	DTL DTL	12/03/24	
oor Order END CUT RE	GABLE S	TUDS 24 IN. OC	JOBSITE 1		OBSITE 1	LAYOUT CUTTING	DTL	12/03/24	
PROFILE PLY ID SF	ASE O/A PAN SPAN 06-00 05-06-00	D.0,0.0,5.0   1.00   END TYPE INT BEAF LEFT RIGHT SIZE LOC/	ATION	S Joint 8 456.2 lbs. 377.0 lbs.					
I <b>TEMS</b> QTY ITEM TYPE SIZ	ZE	LENGTH FT-IN-16	PART NUMBER			NOTES			
8 Hangers, USP HU	S 410			SIMPSON (	(HUS410)				
2 LVL Beams (Sized) LVL, 1-3/4'	' x 9-1/4" (S)	07-00-00		BM4					
2 LVL Beams (Sized) LVL, 1-3/4"	x 11-7/8" (S)	09-00-00		BM5					
2 LVL Beams (Sized) LVL, 1-3/4"	x 11-7/8" (S)	20-00-00		GDH					
2 LVL Beams (Sized) LVL, 1-3/	4" x 16" (S)	17-00-00		BM1					
2   LVL Beams (Sized)   LVL, 1-3/	4" x 16" (S)	20-00-00		BM2					