

Comtech

Reilly Road Industrial Park, PO Box 40408 Fayetteville, NC 28309 Phone: (910) 864-8787

Reaction Summary

Job #: **250117-A**

Product: Roof

Sch Del On:

istomer information	11	JOD IIIIOIIIIatioii								
Caviness & Cates Building & Development			24 Ducks Landing							
dress & Phone	Builder	ıſ	Address	Lot	Sub-Division					
639 Executive Place		l l	24 Ducks Landing		Ducks Landing					
Suite 400	Contact	11	339 Hookbill Ln	Sales Perso		Customer P.O. No.				
Favetteville NC 28305		11	Lillington NC	Scot D	uncan					
,	Rico Allende	i I	Lillington NC	Estimator		Designer				
Phone: (910) 481-0503	(910) 835-8059	11		Joseph	Horrocks	Joseph Horrocks				

Loading Delivery Notes: TCLL TCDL BCLL BCDL Notes: 10 Spacing: 2-00-00 O.C.

Loading		Building Code Wind Design Method								Π,	Velocity	Exp Cat	nt Wind Max						
TCLL	TCDL	BCLL	BCDL	Buil	uning Co	ue	Willia Design Method							Velocity	Occ Cat	TCDL	BCDL		
20	10	0	10	IRC2	021/TPI2	014	MWFRS (Envelope)/C-C hybrid Wind ASCE 7-16							I30 mph	C	6	5		
Roof	Trusse	s																	
					Qty	Span	TC Pitch	TC											
Labe	ıİ	Pro	ofile		Ply	Height	BC Pitch	ВС	1				Reactions						
A01					6	31-11-00	7 /12	2 x 6	Joint 2	Joint 8									
	_			_	1-ply	10-02-06		2 x 6	1633 -115	1633 -115									
A01GE					2	31-11-00	7 /12	2 x 6											
AUTGE	1				1-ply	10-02-06		2 x 6				•	Continuou	s Support					
A02			-	2	31-11-00	7 /12	2 x 6	Joint 2	Joint 8										
		$\angle /$		_	1-ply	10-02-06		2 x 6	1634 -115	1590 -104									
4024			$\overline{\wedge}$		6	31-11-00	7 /12	2 x 6	Joint 2	Joint 8									
A02A	`		_	1-ply	10-02-06		2 x 6	1626 -115	1582 -104										
P1					2	5-11-00	8 /12	2 x 6	Joint 2	Joint 4									
			S	1-ply	2-11-04		2 x 6	- 283 -45	283 -45										
P1GE				_	1	5-11-00	8 /12	2 x 6	Joint 2	Joint 4									
	:			1-ply	2-11-04		2 x 6	283 -74	283 -74										
VA1					1	14-00-12	8 /12	2 x 4	Joint 1	Joint 7	Joint 10	Joint 9	Joint 8	Joint 11	Joint 12				
				1-ply	4-08-04		2 x 4	108 -15	94 0	147 0	167 -87	235 -122	166 -86	235 -122					
VA2						1	10-06-12	8 /12	2 x 4	Joint 1	Joint 3	Joint 4	-07	-122	-00				
			1-ply 3-	3-06-04		2 x 4	190 -27	190 -35	386 -5										
1/40			<u> </u>		1	7-00-12	8 /12	2 x 4	Joint 1	Joint 3	Joint 4								
VA3				_	1-ply	2-04-04		2 x 4	132 -23	132 -28	222 0								
\	1		<u></u>		1	3-06-12	8 /12	2 x 4	Joint 1	Joint 3									
VA4					1-ply	1-02-04		2 x 4	103 -8	103 -8									

