

Tibbetts Lumber Ocala

6100 SE 68th St Ocala, FL 34472 Phone: 352-347-7661 www.tibbettslumber.com

Reaction Summary

Job Number: 6250760-A

Quoted On:

Ordered On: 3/25/2025

Scheduled Delivery On:

Product: Roof

Customer Information			Г		
Adams Homes of NW FL - Gainesville Address & Phone Contact					
Address & Phone	Contact		ŀ		
			l		
5 1			l		
Phone:			l		
		1	ı		

Job Information										
The Preserve at Laurel Lake 012										
Address Lot Sub-Division										
1	012	The Preserve a	at Laurel Lake							
133 SW Bellflower Dr	Sales Perso	on	Customer P.O. No.							
Lake City FL 32024	Chris A	4dam								
	Estimator		Designer							
	Steven	n Roberts	Steven Roberts							

	Load	ding		Buil	lding Co	de		Wind	l Design	Method		V	elocity	Exp Cat	Wind	Max
TCLL	TCDL	BCLL	BCDL											Occ Cat	TCDL	BCDL
20	10	0	10	FBC2	023/TPI2	2014	MWFRS (I	Direction	al)/C-C h	ybrid Wir	nd ASCE 7-22	2 1:	30 mph	II B	4.2	6
Roof T	russe	S					1		1							
l		_			Qty	Span	TC Pitch	TC								
Label		Pr	ofile		Ply 1	Height 35-00-00	BC Pitch	BC				React	ions			
A01			Z			4-09-15	6 /12	2 x 6	Joint 2 2708	Joint 9 2791						
					2-ply 1	35-00-00	6 /12	2 x 4	-177 Joint 2	-192 Joint 9						
A02		$\sqrt{\sum}$		V	1-ply	5-09-15	0712	2 x 4	1522	1383						
			1 46		1 ply	35-00-00	6 /12	2 x 4	-117 Joint 2	-65 Joint 9						
A03		Δ			1-ply	6-09-15	77.2	2 x 4	1522	1383						
				_	1	35-00-00	6 /12	2 x 4	-113 Joint 2	-69 Joint 9						
A04					1-ply	7-09-15		2 x 4	1694	1561						
405					1	35-00-00	6 /12	2 x 4	-113 Joint 11	-69 Joint 2						
A05					1-ply	8-09-15	3 /12	2 x 4	1383 -66	1522 -116						
A06	_		17/		1	35-00-00	6 /12	2 x 4	Joint 1	Joint 9						
AU6				\sum	1-ply	8-10-03	3 /12	2 x 4	1388 -56	1388 -65						
A07			<u>不</u>		1	35-00-00	6 /12	2 x 4	Joint 1	Joint 10						
				Δ	1-ply	9-10-03	3 /12	2 x 4	1388 -58	1388 -63						
A08		1			2	35-00-00		2 x 4	Joint 1 1388	Joint 9 1388						
			<u>W</u>	\geq	1-ply	10-01-03		2 x 4	-59	-62						
A09			\mathbb{A}		1	39-00-00		2 x 4	Joint 10 1677	Joint 2 1677						
			WIZ L	<u> </u>	1-ply	11-00-15		2 x 4	-128	-128						
A09A			\mathbb{A}		4	39-00-00		2 x 4 2 x 4	Joint 1 1543	Joint 9 1680						
					1-ply	11-00-15 39-00-00		2 x 4	-65 Joint 11	-131 Joint 2						
A10	_		$\sqrt{\mathbb{W}}$	_	1-ply	11-00-15		2 x 4	1543	1680						
					1-piy	39-00-00		2 x 4	-65 Joint 11	-131 Joint 2						
A11				>	1-ply	10-09-15		2 x 4	1547	1684						
					1	39-00-00		2 x 4	-66 Joint 2	-131 Joint 9						
A12			\mathbb{Z}	\geq	1-ply	9-09-15	3 /12	2 x 4	1684	1547						
A42		<u></u>			1	39-00-00		2 x 4	-131 Joint 2	-66 Joint 9						
A13					1-ply	8-09-15	3 /12	2 x 4	1684 -131	1547 -66						
A14		不			1	39-00-00	6 /12	2 x 4	Joint 2	Joint 8						
^ 4		<u>'</u>			1-ply	7-09-15		2 x 4	1856 -131	1737 -66						
A15			水ゴオ		1	39-00-00	6 /12	2 x 4	Joint 1	Joint 11						
		<u> </u>			1-ply	5-10-03		2 x 4	1559 -63	1553 -66						
A16			1/1		1	39-00-00	6 /12	2 x 4	Joint 1 1555	Joint 13 1550						
			<u> </u>	كلك	1-ply	4-10-03		2 x 4	-57	-72						
A17					1	39-00-00	6 /12	2 x 4	Joint 1 2995	Joint 12 3148						
		-			2-ply	3-10-03	0.40	2 x 4	-70	-199						
B01		\checkmark	\mathbb{Z}		1 nh/	23-06-00 7-02-07	6 /12	2 x 4	Joint 2 739	Joint 6 340	Joint 8 1078					
					1-ply	7-02-07		2 x 4	-96	-146	-78					



Label B01X B02	Profile	Qty								
B01X B02	Profile	Qty								
B01X B02	Profile		Span	TC Pitch	TC					
B02		Ply	Height	BC Pitch	ВС				Reactions	
B02		1	23-06-00	6 /12	2 x 4	Joint 2	Joint 6	Joint 8		
		1-ply	7-02-07		2 x 4	739 -99	340 -95	1078 -8		
		2	23-06-00	6 /12	2 x 4	Joint 2	Joint 6	Joint 7		
		1-ply	7-02-07		2 x 4	797 -90	186 -2	1213 -49		
B03		1	23-06-00	6 /12	2 x 4	Joint 10	Joint 2	Joint 8		
		2-ply	7-02-07		2 x 6	10416 -603	3354 -267	1954 -89		
C1		4	1-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
J. [1-ply	1-09-15		2 x 4	290 -134	68 -101	19 0		
C1L		4	1-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
J.2		1-ply	1-09-15		2 x 4	289 -142	67 -100	19 -2		
СЗ		2	3-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
		1-ply	2-09-15		2 x 4	292 -86	35 -14	55 0		
C3L		4	3-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
OJL		1-ply	2-09-15		2 x 4	290 -109	37 -14	56 -7		
СЗТ		2	3-00-00	6 /12	2 x 4	Joint 2	Joint 4	Joint 5		
		1-ply	2-09-15		2 x 4	293 -85	39 -2	43 0		
C5		2	5-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
03		1-ply	3-09-15		2 x 4	350 -71	114 -35	95 0		
C5T		2	5-00-00	6 /12	2 x 4	Joint 2	Joint 4	Joint 5		
CSI		1-ply	3-09-15		2 x 4	354 -69	102 -21	82 0		
D01		1	16-08-00	6 /12	2 x 4	Joint 2	Joint 6			
ווטם		1-ply	5-05-15		2 x 4	783 -89	783 -89			
D01X		1	16-08-00	6 /12	2 x 4					
DUIX		1-ply	5-05-15		2 x 4				Continuous Support	
E5L		3	5-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		
ESL		1-ply	3-09-15		2 x 4	349 -111	115 -36	96 -12		
E7		26	7-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4		-
E/		1-ply	4-09-15		2 x 4	422 -63	182 -62	135 0		
E7T		4	7-00-00	6 /12	2 x 4	Joint 2	Joint 4	Joint 5		
L/!		1-ply	4-09-15		2 x 4	426 -61	160 -41	121 0		
G01X		1	21-00-00	6 /12	2 x 4					
GUIX		1-ply	6-03-00		2 x 4				Continuous Support	
G02		6	21-00-00	6 /12	2 x 4	Joint 2	Joint 6			
GUZ		1-ply	6-06-15		2 x 4	1090 0	1090 0			
G03		1	21-00-00	6 /12	2 x 4	Joint 1	Joint 7			
303		2-ply	6-06-15		2 x 6	8034 -419	6050 -398			
GV1		1	10-00-00	6 /12	2 x 4	Joint 1	Joint 5	Joint 6	Joint 7	
5 1		1-ply	4-03-12		2 x 4	123 0	27 -12	219 -2	383 -48	
GV2		1	8-00-00	6 /12	2 x 4	Joint 1	Joint 5	Joint 6	Joint 7	
542		1-ply	3-03-12		2 x 4	31 0	31 -17	206 0	318 -46	
GV3		1	6-00-00	6 /12	2 x 4	Joint 1	Joint 4	Joint 5		
343		1-ply	2-03-12		2 x 4	152 -7	24 -21	242 0		
GV4		1	4-00-00	6 /12	2 x 4	Joint 1	Joint 4	·		
- V-		1-ply	1-03-12		2 x 4	129 -5	129 -6			
H5L		2	7-00-02	4.24 /12	2 x 4	Joint 2	Joint 4	Joint 5		
IIJL		1-ply	3-09-07		2 x 4	417 -229	125 -35	122 -57		
H7		1	9-10-01	4.24 /12	2 x 4	Joint 2	Joint 4	Joint 5		
п/		1-ply	4-09-07		2 x 4	583 -171	164 -50	271 0		
ЦТТ		1	9-10-01	4.24 /12	2 x 4	Joint 2	Joint 5	Joint 6		
H7T		1-ply	4-09-07		2 x 4	597 -162	87 -26	355 0		
104		1	14-00-00	6 /12	2 x 4	Joint 2	Joint 5			
L01		1-ply	3-09-15		2 x 4	913 -311	913 -311			
100		2	14-00-00	6 /12	2 x 4	Joint 2	Joint 4			
L02		1-ply	4-09-15		2 x 4	677 -202	677 -202			



The Preserve at Laurel Lake 012

62507	'60-A		Т	Page: 3 of 3								
Roof Tr	Roof Trusses											
		Qty	Span	TC Pitch	TC							
Label	Profile	Ply	Height	BC Pitch	ВС				Reactions			
LV1		1	11-09-00	6 /12	2 x 4	Joint 1	Joint 3	Joint 4				
LVI		1-ply	2-11-04		2 x 4	193 -18	193 -18	459 0				
LV2		1	7-09-00	6 /12	2 x 4	Joint 1	Joint 3	Joint 4				
LVZ		1-ply	1-11-04		2 x 4	131 -17	131 -17	257 0				
LV3		1	3-09-00	6 /12	2 x 4	Joint 1	Joint 3					
LV3		1-ply	11-04		2 x 4	100 -4	100 -4					

