

## **Tibbetts Lumber Ocala**

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

## **Reaction Summary**

Job Number: 6250380-R

Quoted On:

Ordered On: 2/18/2025

Scheduled Delivery On:

Product: Roof

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ustomer Information		Job Information							
Adams Homes of NW FL - Ga	The Preserve at Laurel Lake 013								
ddress & Phone	Contact	1 [	Address	Lot		Sub-Division			
		11		01	013 The Preserve at Laurel La				
		11	149 SW Bellflower Dr	Sales Person Chris Adai		on	Customer P.O. No.		
Phone:		ÍΙ	Lake City FL 32024			\dam			
FIIOHE.		11	Lake City FL 32024	Estima	Estimator		Designer		
		П		Ste	ven	Roberts	Steven Roberts		

Loading													Exp Cat	d Max	
TCLL	TCDL	BCLL	BCDL	Buil	ding Co	de	Wind Design Method					Velocity	Occ Cat	TCDL	BCDL
20	10	0	10	FBC2	023/TPI2	014	MWFRS (I	Directiona	al)/C-C h	ybrid Wir	nd ASCE 7-22	130 mph	B	4.2	6
Roof Trusses									<u> </u>	"					
	$\top$				Qty	Span	TC Pitch	TC							
Labe	el Profile				Ply	Height	BC Pitch	ВС				Reactions			
Λ01	A01		77	1	42-00-00	6 /12	2 x 6	Joint 2	Joint 9						
A01				2-ply	4-09-15		2 x 6	3306 -220	3479 -246						
A02			170	1	42-00-00	6 /12	2 x 4	Joint 10	Joint 2						
A02	' VIIV		1-ply	5-09-15		2 x 4	1665 -71	1800 -135							
A03				1	42-00-00	6 /12	2 x 4	Joint 10	Joint 2						
7100				1-ply	6-09-15		2 x 4	1665 -71	1800 -135						
A04		$\sqrt{N}$			1	42-00-00	6 /12	2 x 4	Joint 12 1136	Joint 18 2822	Joint 2 -39				
					1-ply	7-09-15	3 /12	2 x 4	-47	-204	-701				
A05				7	1	42-00-00	6 /12	2 x 4	Joint 10 1216	Joint 15 2396	Joint 2 -25				
	/	سحرا			1-ply	8-09-15	3 /12	2 x 4	-52	-181	-353				
A06		$\sqrt{N}$			1	42-00-00	6 /12	2 x 4	Joint 11 1233	Joint 17 2306	Joint 2 46				
	_				1-ply	9-09-15	3 /12	2 x 4	-54	-107	-266				
A07	A07 XX		1	42-00-00	6 /12	2 x 4	Joint 12 1385	Joint 18 2424	Joint 2 88						
	/	سلال			1-ply	10-09-15	3 /12	2 x 4	-56	-99	-140				
A08		$\checkmark$	$\mathbb{Z}$	$\sqrt{Z}$	1	42-00-00	6 /12	2 x 4	Joint 11 1413	Joint 16 2497	Joint 2 66				
	/				1-ply	10-01-15	3 /12	2 x 4	-56	-104	-72				
A09	9 1	W	2	42-00-00 10-01-15	6 /12 3 /12	2 x 4 2 x 4	Joint 11 1413	Joint 16 2497	Joint 2 66						
	_				1-ply 1	42-00-00	6/12	2 x 4	-56 Joint 12	-104 Joint 18	-72 Joint 2				
A10			$\mathbb{W}$	W		10-11-03	3 /12	2 x 4	1410	2463	-7				
	_				1-ply 1	42-00-00	6/12	2 x 4	-71 Joint 12	-209 Joint 18	-121 Joint 2				
A12		1/5	W <sub></sub>	W	1-ply	10-01-15	3 /12	2 x 4	1379	2487	64				
	_				1-piy	42-00-00	6 /12	2 x 4	-56 Joint 12	-106 Joint 18	-198 Joint 2				
A13		1/5	$\mathbb{Z}$	$\nabla$	1-ply	10-01-15	3 /12	2 x 4	1247	2234	28				
					1-piy	42-00-00	6 /12	2 x 4	-62 Joint 11	-207 Joint 16	-202 Joint 2				
A14		1		VZ	1-ply	10-01-15	3 /12	2 x 4	1361	2472	46				
	_				1	42-00-00	6 /12	2 x 4	-54 Joint 11	-107 Joint 17	-191 Joint 2				
A15					1-ply	10-01-15	3 /12	2 x 4	1253	2198	57				
	+			<u> </u>	1	42-00-00	6 /12	2 x 4	-54 Joint 12	-104 Joint 18	-179 Joint 2				
A16		1			1-ply	10-01-15	3 /12	2 x 4	1256 -54	2184	67 -168				
A 4-	+		/KT	7	1	29-09-08	6 /12	2 x 4	Joint 12	-103 Joint 13	Joint 2				
A17		$\angle$	אַע	4	1-ply	10-09-15	3 /12	2 x 4	1384 -121	809 -63	296 -135				
A 4 0				7	1	29-09-08	6 /12	2 x 4	Joint 15	Joint 2	-100				
A18		XXX		$\forall$	1-ply	9-09-15	3 /12	2 x 4	1190 -59	1331 -99					
A40	<del></del>		$\overline{\mathbf{A}}$	7	1	29-09-08	6 /12	2 x 4	Joint 2	Joint 7					
A19					1-ply	8-09-15		2 x 4	1456 -110	1369 -65					
A 20			$\overline{N}$	$\overline{}$	1	29-09-08	6 /12	2 x 4	Joint 2	Joint 8					
A20		∠\_	177	II	1-ply	7-09-15		2 x 4	1461 -111	1348 -58					
									-111	-56					



625U			<u> </u>	ne Pres	CIVE	at Lau	I EI L	ine o	13				Г	age: 2	. 01 3
Roof T	russes														
l		Qty	Span	TC Pitch	TC										
Label	Profile	Ply	Height	BC Pitch	ВС					React	ions				
A21		1	29-09-08	6 /12	2 x 4	Joint 2 1313	Joint 8 1175								
		1-ply	6-09-15	0.440	2 x 4	-112	-51								
A22		1	29-09-08	6 /12	2 x 4	Joint 2 1313	Joint 8 1175								
		1-ply	5-09-15		2 x 4	-113	-50								
A23		1	29-09-08	6 /12	2 x 6	Joint 2 2296	Joint 8 2492								
		2-ply	4-09-15		2 x 6	-151	-166								
B01		3	27-00-00	6 /12	2 x 4	Joint 2 1197	Joint 6 1197								
		1-ply	8-00-15		2 x 4	-337	-337								
B01X		1	27-00-00	6 /12	2 x 4	Joint 2	Joint 8								
501%		1-ply	7-09-00		2 x 4	1197 -107	1197 -107								
C1	4	12	1-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4							
"		1-ply	1-09-15		2 x 4	290 -134	68 -101	19 6							
-		10	3-00-00	6 /12	2 x 4	Joint 2	Joint 3	Joint 4							
C3		1-ply	2-09-15		2 x 4	290 -85	37 -14	56 17							
60.		2	3-00-00	6 /12	2 x 4	Joint 1	Joint 2	Joint 3							
C3A		1-ply	1-10-03		2 x 4	112	84	56 17							
<u> </u>		9	5-00-00	6 /12	2 x 4	Joint 2	-31 Joint 3	Joint 4							
C5		1-ply	3-09-15		2 x 4	349	115	96							
_		1	5-00-00	6 /12	2 x 4	-70 Joint 1	-36 Joint 2	Joint 3							
C5A		1-ply	2-10-03	3,	2 x 4	192	144	96							
-		1	11-08-00	6 /12	2 x 4	7 Joint 2	-53 Joint 5	29							
D01		2-ply	4-02-15	07.12	2 x 6	2354	5438								
		1	11-08-00	6 /12	2 x 4	-209 Joint 2	-313 Joint 4								
D02		1-ply	4-02-15	0712	2 x 4	596	443								
		1-piy	11-08-00	6 /12	2 x 4	-87 Joint 2	-13 Joint 5								
D03			3-09-15	0/12	2 x 4	765	618								
		1-ply 34	7-00-00	6 /10		-117	-44	1.5.4.4							
E7			4-09-15	6 /12	2 x 4	Joint 2 421	Joint 3 183	Joint 4 136							
		1-ply	20-00-00	6 /10	2 x 4	-63	-62	41							
G01		1		6 /12	2 x 4	Joint 2 1158	Joint 8 1121								
		1-ply	10-01-07	0.40	2 x 6	57	152								
G02		1	20-00-00	6 /12	2 x 4	Joint 2 1067	Joint 7 976								
		1-ply	9-01-07	0.440	2 x 6	51	146								
G03		1	20-00-00	6 /12	2 x 4	Joint 2 1162	Joint 8 1095								
		1-ply	8-01-07		2 x 6	53	149								
G04		1	20-00-00	6 /12	2 x 4	Joint 2 1159	Joint 7 1076								
L		1-ply	7-01-07		2 x 6	49	140								
G05		1	20-00-00	6 /12	2 x 4	Joint 2	Joint 7								
		1-ply	6-01-07		2 x 4	924 -96	781 -48								
G06		1	20-00-00	6 /12	2 x 4	Joint 2	Joint 9							_	_
300		1-ply	5-09-15		2 x 4	924 -97	781 -34								
G07		1	20-00-00	6 /12	2 x 4	Joint 2	Joint 9								
307		1-ply	4-09-15		2 x 4	1525 -83	1411 -36								
H5		2	7-00-02	4.24 /12	2 x 4	Joint 2	Joint 4	Joint 5							
пэ		1-ply	3-09-07		2 x 4	458 -173	127 -31	146 -5							
П		4	9-10-01	4.24 /12	2 x 4	Joint 2	Joint 4	Joint 5							
H7		1-ply	4-09-07		2 x 4	586 -179	176 -57	276 5							
		2	13-02-14	6 /12	2 x 4	Joint 2	Joint 6	Joint 8							
PB1		1-ply	1-07-12		2 x 4	297	297	380							
<b></b>		1	24-03-15	6 /12	2 x 4	-43 Joint 12	-43 Joint 13	Joint 14	Joint 16	Joint 17	Joint 18	Joint 2			
PB2		1-ply	2-08-00		2 x 4	392	322	347	196	293	165	211			
_		1	24-03-15	6 /12	2 x 4	-28	-16	-25	7	-7	-11	-33			
PB3		1-ply	3-03-12	3,	2 x 4				(	Continuou	s Support				
<u> </u>		4	13-02-14	6 /12	2 x 4	Joint 1	Joint 2	Joint 4	Joint 5	Joint 6					
PB5		1-ply	3-03-08	3,12	2 x 4	79	625	544	59	417					
		т-ріу	3-03-00		4 ^ 4	-330	-111	-91	-237	21					



## The Preserve at Laurel Lake 013

62503	380-R		Т	he Pres	erve	e at Laurel Lake 013 Page: 3 of								
Roof Ti	russes													
		Qty	Span	TC Pitch	TC									
Label	Profile	Ply	Height	BC Pitch	ВС				Reactions					
PB6		1	13-02-14	6 /12	2 x 4	Joint 2	Joint 6	Joint 8						
500		1-ply	2-07-12		2 x 4	341 -59	341 -59	314 45						

