

Tibbetts Lumber Ocala

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

Reaction Summary

Job Number: 6243327-F

Quoted On:

Ordered On: 11/25/2024

Scheduled Delivery On:

Product: Floor

Adams Homes of NW FL - Gainesville											The Preserve at Laurel Lake 093									
Address & Phone Contact											Address Lot Sub-Division									
											61 SW R	osemary	Dr	Sales	093 The Preserve at Laurel Lake lales Person Customer P.O. No.					
Phone:										ake City F			Chris Adam stimator Designer							
											St				Steven Roberts Steven Roberts					
Loading											Valority Exp Cat Wind Max								Max	
TCLL	BCDL	Buil	ding Code W					Design	Method		Velocity	Occ Ca		TCDL	BCDL					
					023/TPI2	2014	MWFRS (Directional)/C-C hybrid Wind ASCE 7-22							130 mph	В	_	4.2	6		
Roof T	russes							·												
					Qty	Sp	an	TC Pitch	TC											
Label		Profile			Ply		ight	BC Pitch	ВС		Reactions									
2A1	2A1				8		9-00	6 /12	2 x 4	Joint 2 1350	Joint 8 1350									
					1-ply		1-03		2 x 4	-239	-239									
2A1X	2A1X			1		9-00	6 /12	2 x 4					Continuo	Continuous Support						
				1-ply		7-04	0.40	2 x 4												
2A2	2A2				11		9-00	6 /12	2 x 4	Joint 2 1352	Joint 8 1268									
					1-ply		1-03)9-00	6 /12	2 x 4	-241	-186									
2A2X	A2X				1 1-ply		7-04	0/12	2 x 4					Continuo	ous Support					
					4		05-00	6 /12	2 x 4	Joint 2	Joint 6									
2B1		≺	\rightarrow		1-ply		7-03	0712	2 x 4	977	977									
				<u> </u>	1		5-00	6 /12	2 x 4	-184 Joint 12	-184 Joint 13	Joint 14	Joint 15	Joint 16	Joint 17	Joint 2	Joint 8			
2B1X		11			1-ply		3-04	07.12	2 x 4	-45	84	61	328	42	184	173	378			
				1		5-00	6 /12	2 x 4	-133 Joint 2	Joint 6	20	-109	-31	-20	-68	-102				
2B2	_				3-ply		7-03		2 x 6	7353	8254									
<u></u>					1		9-00	6 /12	2 x 4	-1196	-1295									
2D1X					1-ply	3-07	7-04		2 x 4					Continuo	ous Support					
					1	22-0	04-00		2 x 6	Joint 16	Joint 9									
FG1				7	2-ply	1-08	8-00		2 x 6	3176 -318	3754 225									
F00	2		_		1	22-0	04-00		2 x 6	Joint 16	Joint 9									
FG2				2-ply	1-08	8-00		2 x 6	1668 605	1122 60										
M1			7	11	9-09	9-00	3 /12	2 x 4	Joint 2	Joint 7										
Wii				1-ply	3-00	0-14		2 x 4	465 -105	385 -67										
M1X				1	2	9-09	9-00	3 /12	2 x 4					0	0					
				Ш	1-ply	3-00	0-14		2 x 4					Continuo	ous Support					
M2			1	1		1-08	3 /12	2 x 4					Continu	ous Support						
					1-ply		4-08		2 x 4					Continue	ous Support					
МЗ				1	3		1-08	3 /12	2 x 4	Joint 2 211	Joint 4 94									
				L	1-ply	1-04	4-08		2 x 4	-81	-7									
Floor T	russes																			
l		_			Qty		an	TC						4.						
Label		Profile			Ply		ight 1-00	BC	loint 4	loi-t C			Rea	actior	ıs					
FG3					1 2-ply		8-00	2 x 6	Joint 4 2992	Joint 6 3442										
-				2-piy		6-04	2 x 4	2992 Joint 4	3442 Joint 6											
FG4			7	2-ply		8-00	2 x 4	1506	1827											
-				1 1		0-00	2 x 4	1506 Joint 12	1827 Joint 7	Joint 8										
FG5					2-ply		8-00	2 x 4	1493	-2092	4041									
	1				[]				1493	-2002	4041									



-2092

4041

Continuous Support

1493

26-07-08

1-08-00

1-ply

2 x 4

2 x 4

The Preserve at Laurel Lake 093

oz-toozi-i inci i cocive di Edulci Edice 000 i age. 2 01 2											
Floor T	russes										
		Qty	Span	TC							
Label	Profile	Ply	Height	ВС					Reaction	ons	
	_	5	26-07-08	2 x 4	Joint 15	Joint 24					
FL2	25257072525	1-ply	1-08-00	2 x 4	1447 701	1441 702					
FL3		5	26-07-08	2 x 4	Joint 15	Joint 23					
I LU	25252562525	1-ply	1-08-00	2 x 4	962 465	962 469					
FL4		3	17-03-00	2 x 4	Joint 10	Joint 16					
FL4		1-ply	1-08-00	2 x 4	928 471	928 463					
- L		2	17-06-08	2 x 4	Joint 10	Joint 16					
FL5		1-ply	1-08-00	2 x 4	951 477	951 477					
EL 0		2	17-03-00	2 x 4	Joint 10	Joint 16					
FL6		1-ply	1-08-00	2 x 4	928 448	928 448					
FL7		1	17-03-00	2 x 4	Joint 12	Joint 15	Joint 16	Joint 17	Joint 19		
,		1-ply	1-08-00	2 x 4	316 82	576 340	364 91	375 112	245 66		
FL8		1	12-11-08	2 x 4					0		
. 20		1-ply	1-08-00	2 x 4					Continuous S	<i>Биррогі</i>	
FL9		9	13-03-08	2 x 4	Joint 12	Joint 8					
FL9		1-ply	1-08-00	2 x 4	474 222	474 273					
FI 40		4	15-00-08	2 x 4	Joint 14	Joint 9					
FL10		1-ply	1-08-00	2 x 4	807 415	807 409					
FI 44		1	22-01-00	2 x 4	Joint 13	Joint 14	Joint 16	Joint 21			
FL11	252505825	1-ply	1-08-00	2 x 4	253 49	527 132	887 270	788 215			
EL 46		3	22-01-00	2 x 4	Joint 13	Joint 20	=:				
FL12	25/25/25/25	1-ply	1-08-00	2 x 4	1197 594	1191 583					
		3	22-04-08	2 x 4	Joint 13	Joint 20					
FL13	222222	1-ply	1-08-00	2 x 4	1204 593	1204 593					



Page: 2 of 2