

SOUTHERN TRUSS COMPANIES, INC.

RANDY@SOUTHERNTRUSS.COM 2590 N. KINGS HIGHWAY / FORT PIERCE, FL. 34951 (800) 232-0509 / (772) 464-4160 / (772) 318-0016 Fax:

1 21 41 61 81 101 2 22 42 62 82 102 3 23 43 63 83 103 4 24 44 64 84 104 5 25 45 65 85 105 6 26 46 66 86 106 7 27 47 67 87 107 8 28 48 68 88 108 9 29 49 69 89 109 10 30 50 70 90 110 11 31 51 71 91 111 12 32 52 72 92 112 13 33 53 73 93 113 14 34 54 74 94 114 15 35 55 75	Project Name and Address:								Occupancy:			Single-Family		
Truss Engineering Program: Simpson Component Solutions Plates By: Simpson Strong-Tie Contractor / Builder: Model									_	' <u>-</u>			•	
Plates By: Simpson Strong-Tic Contractor / Builder: Elevation: Options:	Truss Engineering Program: Simpson Component Solutions									-		Comme	rcıal	
STATEMENT: It certify that the engineering for the trusses listed on the attached index sheet have been designed and checked for compliance with Florida Building Code FBC2014. The truss system has been designed to provide adequate restrict to wind load and forces as required by the following provision: PSF	Plat	tes By: Simpso	n Stror	ng-Tie	_									
STATEMENT: It certify that the engineering for the trusses listed on the attached index sheet have been designed and checked for compliance with Florida Building Code FBC2014. The truss system has been designed to provide adequate restrict to wind load and forces as required by the following provision: PSF	Cor	ntractor / Build	er:						<u>-</u>					
STATEMENT: It certify that the engineering for the trusses listed on the attached index sheet have been designed and checked for compliance with Florida Building Code FBC2014. The truss system has been designed to provide adequate restrict to wind load and forces as required by the following provision: PSF	Model: Elevation:													
with Florida Building Code FBC2014. The fruse system has been designed to provide adequate resitance to wind load and forces as required by helpfollowing provision:	STA	ATEMENT: I o	ertify th	at the engineerin	g for th	e trusses listed on	the att	ached index	sheet have b	een designed	and checke	ed for con	npliance	
Design criteria: ASCE 7-10:MPH	with	n Florida Buildin	g Code	FBC2014. The	russ sy	stem has been des	igned t	o provide ad	dequate resita	ance to wind lo	oad and for	ces as rec	juired by	
Top chord dead load:	tne	iollowing provisi	on:											
Bottom chord live load:	Design criteria: ASCE 7-10: MPH									1				
Bottom chord dead load:P.S.F. Bottom chord dead load:P.S.F. Bottom chord dead load:P.S.F. P.S.F. Duration factor: P.S.F. Duration factor: P.S.F. P.S.F. Duration factor: P.S.F. P.S.F. Duration factor: P.S.F. P.S						<u> </u>				· —				
Fort Pierce, FL, 34951 Duration factor:	Engineer: J.C. Banks					<u></u>								
No. Truss ID. No. Truss ID. No. Truss ID. 101	Address: 2590 N. Kings Highway								5.F.					
State Stat	Fort Pierce, FL. 34951					· · · · · · · · · · · · · · · · · · ·				D	uration fac	tor:	_	
This is an index sheet submitted in accordance with the Department of Professional Engineering. This is an index sheet submitted in accordance with the Department of Professional Engineering. Truss ID.		·												
This is an index sheet submitted in accordance with the Department of Professional Engineering. Tallahassee, FL. Engineering sheets are photocopies of the original design and approved by me. No. Truss ID. 1		· ——												
Tallahassee, FL. Engineering sheets are photocopies of the original design and approved by me. No. Truss ID.		*10.0 P.S.F. bottom chord live load nonconcurrent with any other live loads.												
No. Truss ID. No. ID. 2 22 42 62 82 102 102 103 104 104 104 104 104 104 105 104 104 105 105 105 105 105 105 105 106 106 106 106 106 106 106 106 107 107 107 107 107 107 108 108 109 109 109 109 109 110 110 111 111 111 111 111 111		This is Tallah	s an inde	ex sheet submitte L. Engineering s	d in acc heets a	cordance with the	Depart the orig	ment of Program	fessional Eng and approve	gineering. d by me.				
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As witness by my seal, I hearby certify that the above information is true and correct to the best of my knowledge and belief.

Name: J.C. Banks Lic. #46544