

March 9, 2021

Power Home Solar and Roofing 919 North Main Street Mooresville, NC 28115 **Design Criteria:** 

Design Wind Speed (ASD)- 115 mph Ground Snow Load- 15 psf Risk Category- II Exposure category- C

## RE: Structural Roof Evaluation for the Wilson Residence: 3008 Rawls Church Road, Fuquay Varina, North Carolina

As per your request, we have evaluated the roof structure under the proposed solar panel array. The information used to evaluate this structure was gathered during a field visit by Power Home Solar and Roofing on behalf of Right Angle Engineering. The roof structure consists of pre-manufactured trusses spaced at 24" on center. The roof material consists of asphalt shingles. The design criteria used to analyze this structure are listed above and included with this letter. The adopted building codes in this jurisdiction are: the 2018 North Carolina Building Code, the 2018 North Carolina Existing Building Code, and ASCE 7-16.

North Carolina Existing Building Code (NCEBC) 2018 section 807.4 indicates that alterations to an existing building that results in less than a 10% increase in the total stress may be performed without a structural evaluation of the existing building. As demonstrated in the attached calculations, the additional weight of the solar panels will be less than 10% increase in the gravity loading and the stress on the existing roof framing.

Based on our assessment we have determined that the existing roof framing will safely and adequately support the additional loads imposed by the solar panels without reinforcement. In order for the loads to be evenly distributed, the roof attachments should be staggered and spread evenly throughout the panel array. Attachment points should be spaced at a maximum of 48" on center. The racking system should be installed per the manufacture's specifications. There should be a minimum of 34 L-foot attachment points to the roof. Each attachment should have a 5/16" or 18/8 SS lag screw with 2.5" minimum penetration centered on each truss top chord. Waterproofing around the roof penetrations is the responsibility of others. Right Angle Engineering assumes no responsibility for improper installation of the solar panels.

Regards,

Robert D Smythe, P.E. Right Angle Engineering 3/9/21



Design Criteria:			
Design Wind Speed (3 second gust)	115	mph	_
Exposure Category	С		
Risk Category	2		
Mean Roof Height	30	ft	
Roof Type	Gable Roof		
Building Type	enclosed		
Roof Dead Load- ASCE Table	C3-1		
Asphalt Shingles	2	psf	_
5/8" Plywood Sheathing	2	psf	
Roof Framing	4	psf	
Insulation	3.85	psf	
Gypsum sheathing	2	psf	
Solar Panel Array	3	psf	
Dead Load Without Panels	13.85	psf	
Dead Load With Solar panels	16.85	psf	
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Roof Live Load			
Existing Roof Live Load	20	psf	ASCE 7-16 Table 4.3-1
Roof Live Load with Solar Panels	0	psf	2018 NCBC 1607.12.5
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Roof Snow Load-ASCE 7-16			
Ground Snow Load (pg)	15	psf	Section 7.2
Exposure Factor (Ce)	0.9		Table 7.3-1
Thermal Factor (Ct)	1.1		Table 7.3-2
Importance Factor (Is)	1		Table 1.5-2
Flat Roof Snow Load (Pf)	10		Equation 7.3-1
Slippery surface Slope Factor (Cs)	0.67		Figure 7-2
Nonslippery Surface Slope Factor	4		F' 7.0
(Cs)	1		Figure 7-2
Roof Snow Load	10	psf	Equation 7.4-1
Reduced Roof Snow Load (Slippery	10	psi	Equation 7.4 1
Surface)	7	psf	Equation 7.4-1
<b>Load Combinations - ASCE 7-</b>	16 Section 2.4.1		
		With Solar	
	Without Solar Panels	panels	
D + Lr	33.8 psf	16.8 psf	
D + S	24.2 psf	23.8 psf	



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Solar Array 1-					
Roof Slope	30	degrees			
Number of panels	21				
Panel Area	367.5	ft^2			
Wind Calculations- ASCE 7-16					
GCp Zone 1	-1		Figure	30.3-(2A-5B)	
GC <sub>P</sub> Zone 2	-1.2		Figure 30.3-(2A-5B)		
GC <sub>p</sub> Zone 3	-1.2		Figure	30.3-(2A-5B)	
Gcpi	0.18		Table 2	26.13-1	
Velocity Pressure (qh)	28.2	psf			
qh= .00256KhKhtKdV^2			Equation	on 26.10-1	
Kh	0.98		Table 2	26.10-1	
Kht	1		Equation	on 26.8-1	
Kd	0.85		Table 26.6-1		
Designed wind pressure (P)		psf	Equation	on 30.8-1	
P = qh(GCh) - (GChi)					
Zone 1 Pressure (P)	-33.3	psf			
Zone 2 Pressure (P)	-38.9	psf			
Zone 3 Pressure (P)	-38.9	psf			
Roof Connection					
Shear Capacity	190	lbs	NDS 20	NDS 2015 Table 12K	
Shear tributary area	38.3	ft^2			
Pullout Capacity	266	lbs/in			
Lag screw embedment	2.5	in			
Total pullout capacity	665	lbs	NDS 2015 Table 12.2A		
Pullout max tributary area	17.1	ft^2			
Factor of Safety	1.91				
Minimum number of connections	34				
B Ct NCEBC 2040 C 00C	2				
Beam Stress NCEBC 2018 Section 806	_	<u></u>		I	
Beam Span	16	ft ft			
Spacing Roof Framing type	2				
Panel Orientation	pre-manufactured trusses portrait				
Number of Panels per rafter	2				
Panel distance from eave	3				
	Without Solar	With Solar	Percent		
	Panels	Panels	Increase		
Bending Moment	2166.4 ft-lbs	1565.4 ft-lbs	72.3%	Less than 105%	
Vertical Reaction (V1)	541.6 lbs	406.9 lbs	75.1%	Less than 105%	
Vertical Reaction (V2)	541.6 lbs	360.21 lbs	66.5%	Less than 105%	