

February 10, 2022

BES Project Number: 5813 Brian Koncz

Power Home Solar, LLC 919 N Main St. Mooresville, NC 28115

> Project Location: Brian Koncz: 83 Oakhaven Dr., Holly Springs, NC 27540 Solar Array Installation

To Whom It May Concern:

Per your request, BES has reviewed the existing structure at the above referenced location. The purpose of this review was to determine the adequacy of the existing structure to support the proposed installation of solar panels on the roof as shown on the attached panel layout plan.

Based upon our review, we certify that existing roof structure will adequately support with the following: Racking and attachment mounting connection: (1) 5/16" lag screw w/ min. 2.5" embedment into framing at max 48" o/c along rails (2) rails per row of panels, evenly spaced; panel length perpendicular to the rails not to exceed 67 in. Solar module mounting hardware design is by the manufacturer.

Limitations: Installation of the solar panels must be performed in accordance with manufacturer recommendations. All work performed must be in accordance with accepted industry-wide methods and applicable safety standards. The contractor must notify BES should any damage, deterioration or discrepancies between the as-built condition of the structure and the condition described in this letter be found. Connections to existing roof framing must be staggered, except at array ends, so as to not overload any existing structural member. The design of the solar panel racking (mounts, rails, etc.) is the responsibility of the manufacturer. Waterproofing around the roof penetrations is the responsibility of others. BES assumes no responsibility for improper installation of the solar array. Existing structure meets or exceeds standard building practices with current building code with assumed single layer asphalt shingles.

Sincerely,



Jermey Bowers M.E., P.E. *Principal Engineer*

Bowers Engineering Services 121 S. Main ST Auburn, IN (260) 333-0900

Structural Analysis

Location

83 Oakhaven Dr Holly Springs, NC 27540

Roof Mount Solar

2/10/2022



Project: 5813 Rev:

BES		Date	2/10/2022	Connections
121 South Main ST				
Auburn, IN				
Cust. Name:	Bowers Engineering Services	Subject	Roof Mount	
Job Number:	5813	Originato	0	Checker:
CODE SPEC				
	WIND			
IBC 2015	$S_{\mathbf{I}}$	peed: 115	MPH	
ASCE 7-10]	Exp.: C		

Wind Load - uplift

Risk Cat:

		Max lb
Zone 1	-22.00 psf	-147.85 lb
Zone 2	-41.21 psf	-276.95 lb
Zone 3	-63.21 psf	-424.8 lb
Max trib	11.20 ft2	

Max loading at connection

Negitive -424.80 lb/fastener

Connection (Pull Out)

Lag screw 5/16 in

Ш

Cd 1.60 Table 2.3.2

embedment 2.5 in

Nominal CapacityPrying 205.00 lbs G=0.42

Max capacity (lbs) 533.00 > 424.80 OK

Note:

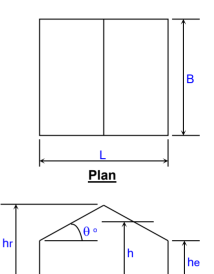
^{*} Lag screws to be diameter 5/16x2.5 inches long.

^{*} All fasteners need to be placed at roof rafters.

BES			/	WIND LOADING
121 South Main ST				Per ASCE 7-10
Auburn, IN				
Cust Name:	Bowers Engineering Services	Subject:	Roof Mount	
Job Number:	5813	Originator:	0	Checker:

Input Data:

		_
Wind Speed, V =	115	mph (Wind Map, Figure 26.5-1A-C)
Bldg. Classification =	II	(Table 1-1 Occupancy Category)
Exposure Category =	С	(Sect. 26.7)
Ridge Height, hr =	20.83	ft. (hr >= he)
Eave Height, he =	10.00	ft. (he <= hr)
Building Width =	52.00	ft. (Normal to Building Ridge)
Building Length =	62.00	ft. (Parallel to Building Ridge)
Roof Type =	Gable	(Gable or Monoslope)
Topo. Factor, Kzt =	1.00	(Sect. 26.8 & Figure 26.8-1)
Direct. Factor, Kd =	0.85	(Table 26.6)
Enclosed? (Y/N)	Υ	(Sect. 28.6-1 & Figure 26.11-1)
Hurricane Region?	N	
Component Name =	Decking	(Purlin, Joist, Decking, or Fastener)
Effective Area, Ae =	11.1	ft.^2 (Area Tributary to C&C)
Overhangs? (Y/N)	N	(if used, overhangs on all sides)
3 ()		,



Elevation

Resulting Parameters and Coefficients:

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Roof Angle, \theta = 22.62 deg.
Mean Roof Ht., h = 15.42 ft. (h = (hr+he)/2, for roof angle >10 deg.)
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Roof External Pressure Coefficients, GCp:

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GCp Zone 1-3 Pos. = 0.49 (Fig. 30.4-2A, 30.4-2B, and 30.4-2C)
GCp Zone 1 Neg. = -0.90 (Fig. 30.4-2A, 30.4-2B, and 30.4-2C)
GCp Zone 2 Neg. = -1.68 (Fig. 30.4-2A, 30.4-2B, and 30.4-2C)
GCp Zone 3 Neg. = -2.57 (Fig. 30.4-2A, 30.4-2B, and 30.4-2C)
Positive & Negative Internal Pressure Coefficients, GCpi (Figure 26.11-1):
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+GCpi Coef. = 0.00 (positive internal pressure)
-GCpi Coef. = 0.00 (negative internal pressure)

If $z \le 15$ then: $Kz = \frac{2.01*(15/zg)^{(2/\alpha)}}{(2/\alpha)}$, If z > 15 then: $Kz = 2.01*(z/zg)^{(2/\alpha)}$ (Table 30.3-1) $\alpha = \frac{9.50}{(2/\alpha)}$

 $zg = \frac{900}{\text{(Table 26.9-1)}}$ $Kh = \frac{0.85}{\text{(Kh = Kz evaluated at z = h)}}$

Design Net External Wind Pressures (Sect. 30.4 & 30.6):

For h <= 60 ft.: $p = qh^*((GCp) - (+/-GCpi))$ (psf) For h > 60 ft.: $p = q^*(GCp) - qi^*(+/-GCpi)$ (psf)

where: q = qh for roof

qi = qh for roof (conservatively assumed per Sect. 30.6)

Wind Load Tabulation for Roof Components & Cladding							
Component	Z	Kh	qh	p = Net Design Pressures (psf)			
	(ft.)		(psf)	Zone 1,2,3 (+)	Zone 1 (-)	Zone 2 (-)	Zone 3 (-)
Decking	0	0.85	24.57	12.06	-22.00	-41.21	-63.21
	15.00	0.85	24.57	12.06	-22.00	-41.21	-63.21
	20.00	0.85	24.57	12.06	-22.00	-41.21	-63.21
For $z = hr$:	20.83	0.85	24.57	12.06	-22.00	-41.21	-63.21
For $z = he$:	10.00	0.85	24.57	12.06	-22.00	-41.21	-63.21
For $z = h$:	15.42	0.85	24.57	12.06	-22.00	-41.21	-63.21

Notes: 1. (+) and (-) signs signify wind pressures acting toward & away from respective surfaces.

2. Width of Zone 2 (edge), 'a' =

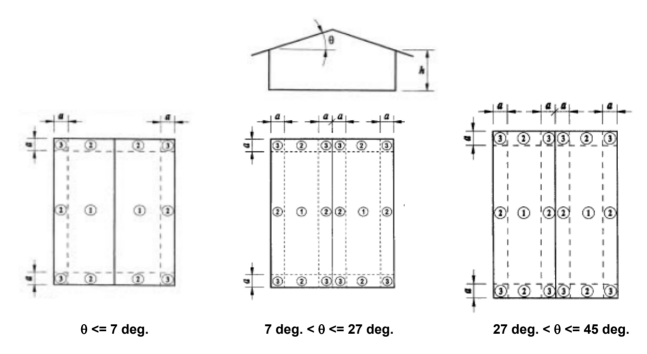
3. Width of Zone 3 (corner), 'a' =

5.20 ft. 5.20 ft.

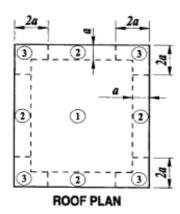
- 4. For monoslope roofs with $\theta \le 3$ degrees, use Fig. 30.4-2A for 'GCp' values with 'qh'.
- 5. For buildings with h > 60' and θ > 10 degrees, use Fig. 30.6-1 for 'GCpi' values with 'qh'.
- 6. For all buildings with overhangs, use Fig. 30.4-2B for 'GCp' values per Sect. 30.10.
- 7. If a parapet >= 3' in height is provided around perimeter of roof with $\theta \le 10$ degrees, Zone 3 shall be treated as Zone 2.
- 8. Per Code Section 30.2.2, the minimum wind load for C&C shall not be less than 16 psf.
- 9. References : a. ASCE 7-02, "Minimum Design Loads for Buildings and Other Structures".
 - b. "Guide to the Use of the Wind Load Provisions of ASCE 7-02" by: Kishor C. Mehta and James M. Delahay (2004).

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Roof Components and Cladding:



Roof Zones for Buildings with h \leq 60 ft. (for Gable Roofs \leq 45° and Monoslope Roofs \leq 3°)



Roof Zones for Buildings with h > 60 ft. (for Gable Roofs \leq 10° and Monoslope Roofs \leq 3°)

Frame Design			General Info		
Cust. Name:	Bowers Engineering Se	Subject:	Roof Mount		
Job Number:	5813		Originator:		Checker:
Date:	2/10/22				
Address	83 Oakhaven Dr	Rev:	-		
City, State:	Holly Springs, NC 27540				

Roof Rafter

			Roof.	Loads		
Rafter Size=	2x4	SYP #1	D	ead Load=	8.00	psf
			L	ive Load=	20	psf
Trib. Area=	2	ft	Sn	now Load=	15	psf
Rafter length=	8.5	ft				
				<u>mbination</u>		
w=	68.50	plf	D+0.7	75L+0.75S	34.3	psf
M=	618.64	lb-ft			0.677.06	
D 11	D 016 : 11			EI=	8.6E+06	ib-in
	Roof Materials			$S_X =$	3.0625	
Sheathing=	2	psf		$C_{M}=$	1.0	
Aspahlt Shingles=	3	psf		Cr=	1.2	
Insulation=	0.50	psf		$C_D =$	1.15	
Solar Panels=	2.50	psf		$C_F =$	1.3	
Assume Ligh	t-frame wood roof			$C_L =$	1.0	
	M 12			Fb=	1500	psi
f	$b = \frac{M * 12}{Sx}$					_
			fb=	2424.06	psi	
F'b = Fb * Cd		F'b=	2578.88	psi	OK	
	A.T.		0.55 :			
$5wl^4$	$\Delta L =$		0.55 in			
384 <i>EI</i>	$\Delta S = \Delta D + L =$		0.41 in 0.77 in			
	ΔD+L-		0.// III		<i>l/120</i>	
	۸ –	0.77	<		0.85	OK
	$\Delta_{ m allow \ in} =$	0.77				UK
	۸ –	0.55			<u>l/180</u>	OV
	$\Delta_{ m allow \ in} =$	0.55	<		0.57	OK

a

OK

2 o/c

2x4

^{*}Assume rafters are fully braced*