



BLUE RAVEN
SOLAR

BLUE RAVEN SOLAR, LLC.
Firm License No. D-0449
1403 North Research Way , Bldg. J
Orem, UT 84097

March 26, 2025

To: Blue Raven Solar
1403 North Research Way, Building J
Orem, UT. 84097

Subject: Certification Letter
Lane Residence
46 Edgecombe Dr
Spring Lake, NC. 28390

To Whom It May Concern,

A jobsite observation of the condition of the existing framing system was performed by an audit team of Blue Raven Solar. All review is based on these observations and the design criteria listed below and only deemed valid if provided information is true and accurate.

On the above referenced project, the roof structural framing has been reviewed for additional loading due to the installation of the solar PV addition to the roof. The structural review only applies to the section of the roof that is directly supporting the solar PV system and its supporting elements. The observed roof framing is described below. If field conditions differ, contractor to notify engineer prior to starting construction.

The roof structures of (MP1&2) consist of composition shingle on roof plywood that is supported by pre-manufactured trusses that are spaced at @ 24"o.c.. The top chords, sloped at 40 degrees, are 2x4 sections, the bottom chords are 2x4 sections and the web members are 2x4 sections. The truss members are connected by steel gusset plates. The max unsupported projected horizontal top chord span is approximately 7'-4".

The existing roof framing systems of (MP1&2) are judged to be adequate to withstand the loading imposed by the installation of the solar panels. No reinforcement is necessary.

The spacing of the solar standoffs should be kept at 72" o.c. for landscape and 48" o.c. for portrait orientation, with a staggered pattern to ensure proper distribution of loads.

The scope of this report is strictly limited to an evaluation of the fastener attachment, underlying framing and supporting structure only. The attachment's to the existing structure are required to be in a staggered pattern to ensure proper distribution of loading. All panels, racking and hardware shall be installed per manufacturer specifications and within specified design limitations. All waterproofing shall be provided by the manufacturer.

Note: Seismic check is not required since Ss<.4g and Seismic Design Category (SDC) < B

Design Criteria:

- Applicable Codes = 2018 North Carolina State Building Code (NCSBC), ASCE 7-10
- Roof Dead Load = 7 psf (MP1&2)
- Roof Live Load = 20 psf
- Wind Speed = 115 mph (Vult), Exposure C, Risk Category II
- Ground Snow Load = 15 psf - Roof Snow Load = 10.5 psf
- Attachment: 2 - #14 Wood Screws with 2.5 inch min. embedment depth, at spacing shown above.

Please contact me with any further questions or concerns regarding this project.

Sincerely,

John Calvert, P.E.
Project Engineer



Digitally signed
by John A. Calvert
Date: 2025.03.26
10:40:30 -06'00'

Lane Spring Lake NC 1



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Gravity Loading

Roof Snow Load Calculations	
p_g = Ground Snow Load =	15 psf
$p_f = 0.7 C_e C_t p_g$	(ASCE7 - Eq 7-1)
C_e = Exposure Factor =	1
C_t = Thermal Factor =	1
$ $ = Importance Factor =	1
p_f = Flat Roof Snow Load =	10.5 psf
$p_s = C_s p_f$	(ASCE7 - Eq 7-2)
C_s = Slope Factor =	1
p_s = Sloped Roof Snow Load =	10.5 psf

PV Dead Load = 3 psf (Per Blue Raven Solar)	
DL Adjusted to 40 Degree Slope	3.92 psf
PV System Weight	
Weight of PV System (Per Blue Raven Solar)	3.0 psf
X Standoff Spacing =	4.00 ft
Y Standoff Spacing =	3.04 ft
Standoff Tributary Area =	12.17 sft
Point Loads of Standoffs	
37 lb	

Note: PV standoffs are staggered to ensure proper distribution of loading

Roof Live Load = 20 psf	
Note: Roof live load is removed in area's covered by PV array.	

Roof Dead Load (MP1&2)	
Composition Shingle	4.00
Roof Plywood	2.00
2x4 Top Chords @ 24"o.c.	0.73
Vaulted Ceiling	0.00
Miscellaneous	0.27
Total Roof DL (MP1&2)	7.0 psf
DL Adjusted to 40 Degree Slope	9.1 psf



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Wind Calculations

Per ASCE 7-10 Components and Cladding

Input Variables	
Wind Speed	115 mph
Exposure Category	C
Roof Shape	Hip/Gable
Roof Slope	40 degrees
Mean Roof Height	20 ft
Effective Wind Area	21.3 ft

Design Wind Pressure Calculations

$$\text{Wind Pressure } P = qh^*G^*C_n$$

$$qh = 0.00256 * Kz * Kzt * Kd * V^2 \quad (\text{Eq. 30.3-1})$$

Kz (Exposure Coefficient) = 0.9 (Table 30.3-1)

Kzt (topographic factor) = 1 (Fig. 26.8-1)

Kd (Wind Directionality Factor) = 0.85 (Table 26.6-1)

V (Design Wind Speed) = 115 mph (Fig. 26.5-1A)

Risk Category = II (Table 1.5-1)

$$qh = 25.90$$

$$0.6 * qh = 15.54$$

Standoff Uplift Calculations-Portrait

	Zone 1	Zone 2	Zone 3	Positive	
GCP =	-0.94	-1.15	-1.15	0.86	(Fig. 30.4-1)
Uplift Pressure =	-14.55 psf	-17.80 psf	-17.80 psf	22.4 psf	
X Standoff Spacing =	4.00	4.00	2.67		
Y Standoff Spacing =	3.04	3.041666667	3.041666667		
Tributary Area =	12.17	12.17	8.11		
Dead Load on Attachment=	36.50	36.50	24.33		
Footing Uplift (0.6D+0.6W)=	-155 lb	-195 lb	-130 lb		

Standoff Uplift Calculations-Landscape

	Zone 1	Zone 2	Zone 3	Positive	
GCP =	-0.94	-1.15	-1.15	0.86	(Fig. 30.4-1)
Uplift Pressure =	-14.55 psf	-17.80 psf	-17.80 psf	10.5 psf	
X Standoff Spacing =	6.00	6.00	4.00		
Y Standoff Spacing =	1.75	1.75	1.75		
Tributary Area =	10.50	10.50	7.00		
Dead Load on Attachment=	31.50	31.50	21.00		
Footing Uplift (0.6D+0.6W) =	-134 lb	-168 lb	-112 lb		

Standoff Uplift Check

Maximum Design Uplift = -195 lb

Standoff Uplift Capacity = 400 lb

400 lb capacity > 195 lb demand **Therefore, OK**

Fastener Capacity Check

Fastener = 2 - #14 Wood Screws

Number of Fasteners = 2

Embedment Depth = 2.5

Pullout Capacity Per Inch = 150 lb

Fastener Capacity = 750 lb

w/ F.S. of 1.5 & DOL of 1.6= 800 lb

800 lb capacity > 195 lb demand **Therefore, OK**



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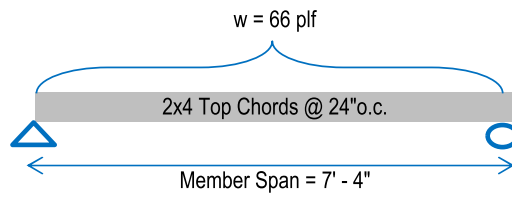
Framing Check

(MP1&2)

PASS

Dead Load 9.1 psf
PV Load 3.9 psf
Live Load 20.0 psf

Governing Load Combo = DL + LL
Total Load 33.1 psf



Member Properties

Member Size	S (in ³)	I (in ⁴)	Lumber Sp/Gr	Member Spacing
2x4	3.06	5.36	DF#2	@ 24"o.c.

Check Bending Stress

F _b (psi) =	f _b	x	C _d	x	C _f	x	C _r	(NDS Table 4.3.1)
900	x		1.25	x	1.5	x	1.15	

Allowed Bending Stress = 1940.6 psi

Maximum Moment = $(wL^2) / 8$
 $= 444.3936 \text{ ft}\#$
 $= 5332.724 \text{ in}\#$

Actual Bending Stress = (Maximum Moment) / S
 $= 1741.3 \text{ psi}$

Allowed > Actual -- 89.8% Stressed -- Therefore, OK

Check Deflection

Allowed Deflection (Total Load) =	L/180	(E = 1600000 psi Per NDS)
	= 0.488 in	

Deflection Criteria Based on = Continuous Span
 $(w^*L^4) / (185^*E^*)$
 Actual Deflection (Total Load) =
 $= 0.209 \text{ in}$
 $= L/422 > L/180 \text{ Therefore OK}$

Allowed Deflection (Live Load) = L/240
 0.366 in
 Actual Deflection (Live Load) = $(w^*L^4) / (185^*E^*)$
 0.127 in
 $L/693 > L/240 \text{ Therefore OK}$

Check Shear

Member Area = 5.3 in ²	F _v (psi) = 180 psi	(NDS Table 4A)
Allowed Shear = F _v * A = 945 lb	Max Shear (V) = w * L / 2 = 242 lb	

Allowed > Actual -- 25.7% Stressed -- Therefore, OK