RE: Structural Certification for Installation of Residential Solar MOISES SALAZAR RUIZ:2686 NC-27, COATS, NC 27521

Attn: To Whom It May Concern

This Letter is for the existing roof framing which supports the new PV modules as well as the attachment of the PV system to existing roof framing. From the field observation report, the roof is made of Metal roofing over roof plywood supported by 2X4 Trusses at 24 inches. The slope of the roof was approximated to be 30 degrees. The maximum allowable chord span is 8 feet between supports.

After review of the field observation data and based on our structural capacity calculation, the existing roof framing has been determined to be adequate to support the imposed loads without structural upgrades. Contractor shall verify that existing framing is consistent with the described above before install. Should they find any discrepancies, a written approval from SEOR is mandatory before proceeding with install. Capacity calculations were done in accordance with applicable building codes.

Design Criteria

Code	2018 North Carolina Building Code/IBC 2015						
Risk category		II	Wind Load	(component a	and Cladding)		
Roof Dead Load	Dr	10 psf		V(ult)	118 mph		
PV Dead Load	DPV	3 psf		Exposure	С		
Roof Live Load	Lr	20 psf					
Ground Snow	S	15 psf					

If you have any questions on the above, please do not hesitate to call.

Sincerely,

SEAL 048371 V

Signed: 05/20/2024

Structural Letter for PV Installation

Date: 05/20/2024

Job Address: 2686 NC-27

COATS, NC 27521

Job Name: MOISES SALAZAR RUIZ

Job Number: 240520MSR

Scope of Work

This Letter is for the existing roof framing which supports the new PV modules as well as the attachment of the PV system to existing roof framing. All PV mounting equipment shall be designed and installed per manufacturer's approved installation specifications.

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Engineering Calculations Summary

Linginice ing care	diations summary					
<u>Code</u>	2015 International Building Code (ASCE 7-10)					
Risk category		II				
Roof Dead Load	Dr	10 psf				
PV Dead Load	DPV	3 psf				
Roof Live Load	Lr	20 psf				
Ground Snow	S	15 psf				
Wind Load	(component and Claddin	g)				
	V (Ult)	118 mph				
	Exposure	C				

References

2 NDS for Wood Construction

Sincerely,



Signed: 05/20/2024

Wind Load Cont.

Risk Category =	II	ASCE 7-10 Table 1.5-1
Wind Speed (3s gust), V =	118 mph	ASCE 7-10 Figure 26.5-1A
Roughness =	С	ASCE 7-10 Sec 26.7.2
Exposure =	С	ASCE 7-10 Sec 26.7.3
Topographic Factor, K _{ZT} =	1.00	ASCE 7-10 Sec 26.8.2
Pitch =	30.0 Degrees	
Adjustment Factor, λ =	1.21	ASCE 7-10 Figure 30.5-1
a =	3.40 ft	ASCE 7-10 Figure 30.5-1

Where a: 10% of least horizontal dimension or 0.4h, whichever is smaller, but not less than 4% of least horizontal dimension or 3ft (0.9m)

<u>Uplift (0.6W)</u>	Zone 1 (psf)	Zone 2 (psf)	Zone 3 (psf)	
Pnet30=	-17.5	-21.1	-21.1	Figure 30.5-1
Pnet = 0.6 x λ x KZT x Pnet30)=	12.71	15.30	15.30	Equation 30.5-1
Downpressure (0.6W)	Zone 1 (psf)	Zone 2 (psf)	Zone 3 (psf)	
Pnet30=	19.1	19.1	19.1	Figure 30.5-1
Pnet = 0.6 x λ x KZT x Pnet30)=	13.90	13.90	13.90	Equation 30.5-1

Rafter Attachments: 0.6D+0.6W (CD=1.6)

Connection Check

COII	ilection check					
	Attache	ement ma	4	ft		
K2 SpliceFoot X Connection Withdrawal value=			700 lbs/in		Manufacturer Test	
				in		
		Sa	fety Factor	2	in	
		Allowabl	e Capacity=	560		
Zone	Trib Width		Area (ft)	Uplift (lbs)	Down (lbs)	
1		4	11.0	120.0	185.9	
2		4	11.0	148.5	185.9	
3		4	11.0	148.5	185.9	
			Max=	148.5	<	560
				CONNECTION I	s ок	

- 1. Pv seismic dead weight is negligible to result in significant seismic uplift, therefore the wind uplift governs
- 2. Embedment is measured from the top of the framing member to the tapered tip of a lag screw. Embedment in sheading or other material does not count.

Vertical Load Resisting System Design

Roof Framing Trusses

Snow Load Fully Exposed

ASCE 7-10, Section 7.2 15 psf 10 pg= psf C_e = 0.9 ASCE 7-10, Table 7-2 $p_{fmin.} = 15.0 psf$ C_t = 1.1 ASCE 7-10, Table 7-3 $p_s =$ 15 psf

I_s = 1.0 ASCE 7-10, Table 1.5-1

Max Length, L = 8 ft (Beam maximum Allowable Horizontal Span)

24.0 plf

Tributary Width, $W_T = 24$ in

Dr = **10** psf 20 plf PvDL = 3 psf 6 plf

Load Case: DL+0.6W

Pnet+ $P_{pv}\cos(\theta)+P_{DL}=$ 53.8 plf

Max Moment, $M_u = 265$ lb-ft Conservatively

Pv max Shear 185.9 lbs

Max Shear, V_u =wL/2+Pv Point Load = 290 lbs

Load Case: DL+0.75(0.6W+S)

0.75(Pnet+Ps)+ $P_{pv}cos(\theta)+P_{DL}=$ 64 plf

 M_{down} = 315 lb-ft

Mallowable = $Sx \times Fb'$ (wind)= 634 lb-ft > 315 lb-ft **OK**

Load Case: DL+S

 $Ps+ P_{pv}cos(\theta)+P_{DL}= 49 plf$

 M_{down} = 242 lb-ft

Mallowable = $Sx \times Fb'$ (wind)= 456 lb-ft > 242 lb-ft **OK**

Max Shear, $V_u = wL/2 + Pv$ Point Load = 290 lbs

Member Capacity

DF-L No.2

DI LIVO.2									
2X4	Design Value	C_L	C _F	C _i	C_{r}	K _F	ф	λ	Adjusted Value
F _b =	900 psi	1.0	1.5	1.0	1.15	2.54	0.85	0.8	1553 psi
F _v =	180 psi	N/A	N/A	1.0	N/A	2.88	0.75	8.0	180 psi
E =	1600000 psi	N/A	N/A	1.0	N/A	N/A	N/A	N/A	1600000 psi
E _{min} =	580000 psi	N/A	N/A	1.0	N/A	1.76	0.85	N/A	580000 psi

Depth, d = 3.5 in

Width, b = 1.5 in

Cross-Sectonal Area, $A = 5.25 \text{ in}^2$

Moment of Inertia, $I_{xx} = 5.35938 \text{ in}^4$

Section Modulus, $S_{xx} = 3.0625 \text{ in}^3$

Allowable Moment, $M_{all} = F_b S_{xx} = 396.2 \text{ lb-ft}$ DCR= $M_u/M_{all} = 0.48 < 1$ Satisfactory

Allowable Shear, $V_{all} = 2/3F_v A = 630.0 \text{ lb}$ DCR= $V_u/V_{all} = 0.46 < 1$ Satisfactory

Siesmic Loads Check

Roof Dead Load	10 psf
% or Roof with Pv	24.5%
Dpv and Racking	3 psf
Averarage Total Dead Load	10.7 psf
Increase in Dead Load	4.9% OK

The increase in seismic Dead weight as a result of the solar system is less than 10% of the existing structure and therefore no further seismic analysis is required.

Limits of Scope of Work and Liability

We have based our structural capacity determination on information in pictures and a drawing set titled PV plans - MOISES SALAZAR RUIZ. The analysis was according to applicable building codes, professional engineering and design experience, opinions and judgments. The calculations produced for this structure's assessment are only for the proposed solar panel installation referenced in the stamped plan set and were made according to generally recognized structural analysis standards and procedures.