

March 22, 2024

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

Subject: Certification Letter Hensley Residence 1801 SW Merryman Dr Lee's Summit, MO. 64082

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 as a request from Domus Structural Engineering. 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 27 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'-6''.

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. Where it is required for standoffs, install vertical 2x6 blocking between truss top chords. Attach block to adjacent trusses with Simpson A34 clips at each end. See attached detail for further specifications.

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 attachments 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. Domus Structural Engineering assumes no responsibility for misuse or improper installation of the solar PV panels or racking.

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

Design Criteria:

- Applicable Codes = 2018 IBC/IRC, ASCE 7-16
- Roof Dead Load = 7 psf (MP1&2)
- Roof Live Load = 20 psf
- Wind Speed = 115 mph (Vult), Exposure C
- Ground Snow Load = 20 psf Roof Snow Load = 14 psf
- Attachment: 1 5/16 dia. lag screw 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





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Gravity Loading

Roof Snow Load Calculations		
p _g = Ground Snow Load =	20.0 psf	_
$p_f = 0.7 C_e C_t I p_g$		(ASCE7 - Eq 7-1)
C_e = Exposure Factor =	1	(ASCE7 - Table 7-2
Ct = Thermal Factor =	1	(ASCE7 - Table 7-3
I = Importance Factor =	1	
p _f = Flat Roof Snow Load =	14.0 psf	
$p_s = C_s p_f$		(ASCE7 - Eq 7-2)
Cs = Slope Factor =	1.00	
p _s = Sloped Roof Snow Load =	14.0 psf	

PV Dead Load = 3 psf (Per Blue Raven Solar)				
DL Adjusted to 27 Degree Slope	3.37 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 psf	_
Roof Plywood	2.00 psf	
2x4 Top Chords @ 24"o.c.	0.73 psf	
Vaulted Ceiling	0.00 psf	(Ceiling Not Vaulted
Miscellaneous	0.27 psf	
Total Roof DL (MP1&2)	7.0 psf	
DL Adjusted to 27 Degree Slope	7.9 psf	

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Wind Calculations Per ASCE 7-16 Components and Cladding

Input Variables	S				
Wind Speed	115 mph	•			
Exposure Category	С				
Roof Shape	Gable Roof				
Roof Slope	27 degrees				
Mean Roof Height	20 ft				
Effective Wind Area	21.3 ft				
Ground Elevation	0 ft				
Design Win	d Pressure Calc	ulations			
qh = 0.00256 * Kz *	Kzt * Kd * Ke * V	`2	(Eq. 26.10-1)		
Kz (Expos	sure Coefficient) =	0.90	(Table 30.3-1)		
Kzt (Topo	graphic Factor) =	1.00	(Fig. 26.8-1)		
Kd (Wind Direct	ionality Factor) =	0.85	(1 able 26.6-1)		
Ke (Ground El	evation Factor) =	1.00			
V (Desi	jn wind Speed) =	115 mph	(FIG. 26.5-TA)		
	KISK Category =	II DE OE nof	(Table 1.5-1)		
	qn =	25.95 psi			
Stan	doff Uplift Calcul	ations-Portra	iit		
	Zone 1	Zone 2	Zone 3	Positive	-
y _a =	0.77	0.77	0.80	0.77	
GCp =	-1.50	-2.41	-3.10	0.52	(Fig. 30.3)
Uplift Pressure =	-30.0 psf	-48.2 psf	-64.3 psf	10.3 psf	(Eq. 29.4-7)
ASD Uplift Pressure =	-18.0 psf	-28.9 psf	-38.6 psf	9.6 psf	
X Standoff Spacing =	4.00 ft	4.00 ft	2.67 ft		
Y Standoff Spacing =	3.04 ft	3.04 ft	3.04 ft		
Tributary Area =	12.17 sqft	12.17 sqft	8.11 sqft		
Dead Load on attachment =	37 lb	37 lb	24 lb		
ooting Uplift (0.6D+0.6W) =	-197 lb	-330 lb	-298 lb		_
Stando	off Uplift Calculat	tions-Landsc	ape		
	Zone 1	Zone 2	Zone 3	Positive	
y _a =	0.79	0.79	0.80	0.79	
GCp =	-1.50	-2.48	-3.20	0.53	(Fig. 30.3)
Uplift Pressure =	-30.9 psf	-51.0 psf	-66.5 psf	10.9 psf	(Eq. 29.4-7)
ASD Uplift Pressure (0.6W)=	-18.5 psf	-30.6 psf	-39.9 psf	9.6 psf	
X Standoff Spacing =	6.00 ft	6.00 ft	4.00 ft		
Y Standoff Spacing =	1.75 ft	1.75 ft	1.75 ft		
I ributary Area =	10.50 sqft	10.50 sqft	7.00 sqft		
Dead Load on attachment =	21 lb				
ooting Uplift (0.6D+0.6W) =	-1/6 lb	-302 lb	-267 lb		
Stan	doff Uplift Check	<			
Maximu	m Design Uplift =	-330 lb			
1010AllTho		555.5			

Standoff Uplift Capacity = 450 lb

450 lb capacity > 330 lb demand Therefore, OK

Fastener Capacity Check
Fastener = 1 - 5/16" dia. lag
Number of Fasteners = 1
Embedment Depth = 2.5 in.
Pullout Capacity Per Inch = 250 lb
Fastener Capacity = 625 lb
w/ F.S. of 1.5 & DOL of 1.6= 667 lb
667.2 lb capacity > 330 lb demand Therefore, OK

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			Fram	ing Cl (MP18	heck 2)			PASS
Dead Load	7 9 nsf						W = 62	2 plf
PV Load	3.4 psf							
Snow Load	14.0 psf		2x4 Top Chords @ 24"o.c.				ls @ 24"o.c.	
				4	Δ			Ç
Governing Load Co Total Load	mbo = DL + 31.2 psf	LL.			<u> </u>		Member Spa	ın = 7' - 6"
			Mem	nber Pr	operti	ies		
Member Siz 2x4	e	S (in^3) 3.06		l (in^ 5.3	4) 6	Lun	nber Sp/Gr DF#2	Member Spacing @ 24"o.c.
			Check	Bendi	ng St	ress		
Fb (psi) =	f'b :	k Cd	Х	Cf	Х	Cr		(NDS Table 4.3.1)
Allowed Bendina St	900 : .ress = 1940	κ 1.25 6 psi	Х	1.5	Х	1.15		
Actual Bending Stre	ess = (Maxim All	= 439.077 = 5268.92 um Moment = 1720. owed > Act	71 ft# 26 in#) / S 5 psi t ual 8 8	3.7% St	resse	ed Th	nerefore, OK	
			Che	eck Def	lectio	n		
Allowed Deflection (Deflection Criteria E Actual Deflection (T	(Total Load) Based on otal Load)	=	= (((= (= [_/180 0.5 in Continu (w*L^4) 0.216 in _/417	ous S / (185 >	pan 5*E*I) L/180	(E	E = 1600000 psi Per NDS)
Allowed Deflection ((Live Load)	=	l	_ <mark>/240</mark>).375 in				
Actual Deflection (L	ive Load)	=	(([(w*L^4)).138 in _/653	/ (185 >	5*E*l) L/240	Therefore OK	
			C	heck S	hear			
Membe	er Area = 5.3	in^2 r = Ev * A	- 0/5	lh	ŀ	-v (psi)	= 180 psi Max Shear (\/) -	(NDS Table 4A)

Allowed > Actual -- 24.8% Stressed -- Therefore, OK



Appendix A: General Notes

GENERAL

- The contractor shall verify all dimensions, property setbacks, AHJ/HOA CC&R's, elevations and site conditions before starting work and shall notify Domus Structural Engineering, LLC of any discrepancies.
- All report conclusions represent Domus Structural Engineering, LLC's best professional judgment based upon industry standards.
- Resolve any conflicts on the drawings with Domus Structural Engineering, LLC before proceeding with construction.
- The design criteria used for this project & listed on the first page of the report is based on the engineers best judgement and/or provided by the ATC council. AHJ specific requests may differ. Please contact our team if the design criteria needs to be modified.
- A site visit was not physically conducted by Domus Structural Engineering, LLC. The accompanying calculations and certification are provided with the understanding that the site building and construction standards meet an acceptable level of industry standards. It shall be the contractors responsibility to identify any irregularities such as inconsistent framing conditions, water damage, fire damage, cracked, split or noticeably deflecting framing members.
- Domus Structural Engineering, LLC is not responsible for enforcing safety measures or regulations. The contractor shall design, construct, and maintain all safety devices including shoring and bracing, and shall be solely responsible for conforming to all local, state and federal safety and health standards, laws and regulations. The contractor shall take necessary precautions to maintain and insure the integrity of the structure during construction. If a lawsuit is filed by one of the contractor's or subcontractor's employees, or any one else, the contractor will indemnify, defend and hold the owner and Domus Structural Engineering, LLC harmless of any and all such claims.
- Any and all waterproofing shall be provided by the contractor. Domus Structural Engineering, LLC is not responsible for waterproofing.
- All hardware shall be installed per manufacturer specifications and within specified design limitations. Domus Structural Engineering, LLC assumes no responsibility for incorrectly installed hardware or hardware installed outside of the manfacturer specifications.

USER RELIANCE

• Domus Structural Engineering, LLC was engaged by Blue Raven Solar (Client) to perform this assessment. This report and the information therein, are for the exclusive use of the Client. This report has no other purpose and shall not be relied upon, or used, by any other person or entity without the written consent of Domus Structural Engineering, LLC. Third parties that obtain this report, or the information within shall have no rights of recourse or recovery against Domus Structural Engineering, LLC, its officers or employees.

ROOF MOUNTED ARRAYS

- If an analysis of a supporting stucture is included in our scope of work, the structural assessment only applies to the section of the roof that is directly supporting the proposed solar PV system.
- No structural members can be cut for conduit, etc., unless specifically shown. Obtain prior written approval for installation of any additional conduit, etc.
- It is assumed that a standard quality of construction care was used to construct the original building. It shall be the
 contractors responsibility to field verify any and all framing members supporting the proposed PV array are in adequate
 condition. The contractor shall field inspect for sub-standard construction means, signs of dry rot, mold, fire damage, etc. and
 notify engineer if any compromised material is found on site prior to starting construction.
- It is assumed that there have been no additional loads (HVAC or MEP equipment, additional layers of roofing, etc) added to the building over the course of the structure's histroy. The contractor and/or client shall verify this with the property owner and notify Domus Structural Engineering, LLC if additional load has been added to the structure already.
- Flexible utility connections must be used at any building seismic joint.
- Care should be taken to ensure that PV arrays do not preclude drainage of rain water.
- Unless otherwise noted, construction material shall be evenly distributed if placed on framed floors or roofs. Loads shall not
 exceed the allowable loading for the supporting members and their connections.
- All lags or wood screws at the roof shall be stainless steel and installed withing the middle 1/3 of the dimensional width of the framing members.
- All fasteners shall be a minimum of 6" away from any truss panel or hinge joints, truss plates and/or member ends. Field verify location of fasteners prior to starting construction. All fasteners shall be pre-drilled to avoid splitting existing lumber.
- Domus Structural Engineering, LLC is not responsible for downslope effects of snow shedding or sliding off of the PV array nor any damage to downslope decks, roofs, walkways, landscaping, automobiles, pets, people, etc.. If snow guards are requested by the customer, notify Domus Structural Engineering, LLC.