November 2, 2023

RE: CERTIFICATION LETTER

Project Address: PATRICIA HALE

253 SOUTHWEST HUNTINGTON GLEN

LAKE CITY, FL 32024

Design Criteria:

- Applicable Codes = 2020 FLBC/FLEBC 7th Edition, 2020 FLRC 7th Edition, 2018 IEBC/IBC, ASCE 7-16 and 2018 NDS
- Risk Category = II
- Wind Speed = 119 mph, Exposure Category C, Partially/Fully Enclosed Method
- Ground Snow Load = 0 psf
- Roof 1&2: 2 x 4 @ 24" OC, Roof DL = 7 psf, Roof LL/SL = 18 psf (Non-PV), Roof LL/SL = 0 psf (PV)

To Whom It May Concern,

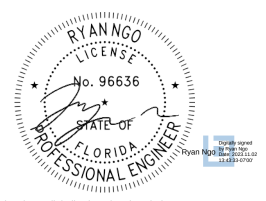
A structural evaluation of loading was conducted for the above address based on the design criteria listed above.

Existing roof structural framing has been reviewed for additional loading due to installation of Solar PV System on the roof. The structural review applies to the sections of roof that is directly supporting the Solar PV System.

Based on this evaluation, I certify that the alteration to the existing structure by installation of the Solar PV System meets the prescriptive compliance requirements of the applicable existing building and/or new building provisions adopted/referenced above.

Additionally, the Solar PV System assembly (including attachment hardware) has been reviewed to be in accordance with the manufacturer's specifications and to meet and/or exceed the requirements set forth by the referenced codes.

Sincerely.



This item has been digitally signed and sealed by Ryan Ngo, PE. on the date and/or time stamp shown using a digital signature. Printed copies of this document are not considered signed and sealed and the signature must be verified by a 3rd Party Certificate Authority on any electronic copy.

This document is the property of Barun Corp and cannot be reproduced without prior consent. It is site specific and shall not be transferred to any other property, property owner, person(s), or entity. This document may include an expression of professional opinion by the engineer of record, which is based on his or her best knowledge, information provided by others, and belief. Other professionals may have different opinions. Barun Corp reserves the right to amend and/or supplement this document in the event additional information be uncovered or made available.

RESULTS SUMMARY

PATRICIA HALE, 253 SOUTHWEST HUNTINGTON GLEN, LAKE CITY, FL 32024

MOUNTING PLANE STRUCTURAL EVALUATION					
MOUNTING PLANE ROOF PITCH RESULT GOVERNING AND					
Roof 1&2	26°	ОК	IEBC IMPACT CHECK		

STANDOFF HARDWARE EVALUATION FOR WIND UPLIFT				
MOUNTING PLANE	WIND UPLIFT DCR			
Roof 1&2	58.3%			

Limits of Scope of Work and Liability:

The existing structure has been reviewed based on the assumption that it has been originally designed and constructed per appropriate codes. The structural analysis of the subject property is based on the provided site survey data. The calculations produced for this structure's assessment are only for the roof framing supporting the proposed PV installation referenced in the stamped planset and were made according to generally recognized structural analysis standards and procedures. All PV modules, racking and attachment components shall be designed and installed per manufacturer's approved guidelines and specifications. These plans are not stamped for water leakage or existing damage to the structural component that was not accessed during the site survey. Prior to commencement of work, the PV system installer should verify that the existing roof and connections are in suitable condition and inspect framing noted on the certification letter and inform the Engineer of Record of any discrepancies prior to installation. The installer should also check for any damages such as water damage, cracked framing, etc. and inform the Engineer of Record of existing deficiencies which are unknown and/or were not observable during the time of survey and have not been included in this scope of work. Any change in the scope of the work shall not be accepted unless such change, addition, or deletion is approved in advance and in writing by the Engineer of Record.

LOAD CALCULATION

Roof 1&2

PATRICIA HALE, 253 SOUTHWEST HUNTINGTON GLEN, LAKE CITY, FL 32024

PV PANELS DEAD LOAD (PV-DL)		
PV Panels Weight	= 2.50 psf	
Hardware Assembly Weight	= 0.50 psf	
Total PV Panels	PV-DL = 3.00 psf	

ROOF DEAD LOAD (R-DL)					
Existing Roofing Material Weight	Composite Shingle Roof	1 Layer(s)	= 2.50 psf		
Underlayment Weight			= 0.50 psf		
Plywood/OSB Sheathing Weight			= 1.50 psf		
Framing Weight	2 x 4 @ 24 in. O.C.		= 0.73 psf		
No Vaulted Ceiling			= 0.00 psf		
Miscellaneous			= 1.50 psf		
Total Roof Dead Load			R-DL = 6.70 psf		

REDUCED ROOF LIVE LOAD (Lr)		
Roof Live Load	Lo = 20.00 psf	
Member Tributary Area	At < 200 ft ²	
Roof 1&2 Pitch	26° or 6/12	
Tributary Area Reduction Factor	R1 = 1.00	
Roof Slope Reduction Factor	R2 = 0.90	
Reduced Roof Live Load, Lr = Lo (R1) (R2)	Lr = 18.00 psf	

SNOW LOAD		
Ground Snow Load	pg = 0.00 psf	
Effective Roof Slope	26°	
Snow Importance Factor	Is = 1.00	
Snow Exposure Factor	Ce = 1.00	
Snow Thermal Factor	Ct = 1.10	
Minimum Flat Roof Snow Load	pf-min = 0.00 psf	
Flat Roof Snow Load	pf = 0.00 psf	

SLOPED ROOF SNOW LOAD ON ROOF (Non-Slippery Surfaces)		
Roof Slope Factor Cs-roof = 1.00		
Sloped Roof Snow Load on Roof ps-roof = 0.00 psf		

SLOPED ROOF SNOW LOAD ON PV PANELS (Unobstructed Slippery Surfaces)			
Roof Slope Factor Cs-PV = 0.73			
loped Roof Snow Load on PV Panels ps-PV = 0.00 psf			



Load Increase (%) =

-45.46%

IEBC IMPACT CHECK

Roof 1&2

PATRICIA HALE, 253 SOUTHWEST HUNTINGTON GLEN, LAKE CITY, FL 32024

	EXISTING	WITH PV PANELS	
Roof Dead Load (DL) =	6.70	9.70	þ
Roof Live Load (Lr) =	18.00	0.00	ķ
Roof Snow Load (SL) =	0.00	0.00	r
	FXISTING	WITH DV DANEIS	
(DI + Ir)/Cd =	EXISTING 19.76	WITH PV PANELS	
(DL + Lr)/Cd = (DL + SL)/Cd =	EXISTING 19.76 5.83	WITH PV PANELS 10.78 8.43	k

The requirements of section 806.2 of 2018 IEBC are met and the structure is permitted to remain unaltered.

WIND UPLIFT CALCULATION

Roof 1&2

PATRICIA HALE, 253 SOUTHWEST HUNTINGTON GLEN, LAKE CITY, FL 32024

SITE INFORMATION				
Ultimate Wind Speed =	119.00 mph	Roof Pitch =	26°	
Risk Category =	II	Roof Type =	Hip	
Exposure Category =	С	Velocity Pressure Exposure Coefficient, Kz =	0.85	
Mean Roof Height =	15.00 ft	Topographic Factor, Kzt =	1.00	
Solar Array Dead Load =	3.00 psf	Wind Directionality Factor, Kd =	0.85	
a =	3.00 ft	Ground Elevation Factor, Ke =	1.00	

DESIGN CALCULATIONS					
	Wind Velocity Pressure, qh =			(0.00256*Kz*Kzt*Kd*Ke*(V^2))	
Solar <i>i</i>	Solar Array Pressure Equalization Factor, γa =		0.60		
	Hardware Type = Ecofasten RockIT Smart Slide				
	Allowable Load =	530.15 lbs	SPF, #12 Wood Scr	ew x 2, 2" Embedment	
Arra	ay Edge Factor, γE =	1.50	Exposed Condition		
Max. X	- Spacing (Zone 1) =	4.00 ft		Effective Wind Area	
Max. Y	- Spacing (Zone 1) =	3.00 ft	12.00 ft ²		
Max. X - Spac	ing (Zone 2e & 2r) =	4.00 ft	Effective Wind Area		
Max. Y - Spacing (Zone 2e & 2r) = 3.00 f		3.00 ft	12.00 ft²		
Max. X	- Spacing (Zone 3) =	cing (Zone 3) = 3.00 ft		Effective Wind Area	
Max. Y	- Spacing (Zone 3) =	3.00 ft	3.00 ft 9.00 ft ²		
ROOF ZONE	GCp (-) UPLIFT	UPLIFT PRESSURE		PULLOUT FORCE	
1	-1.35	-17.49 psf		209.86 lbs	
2e & 2r	-1.94	-25.78 psf		309.30 lbs	
3	-2.00	-26.63 psf		239.71 lbs	

NOTE:

• Wind calculation is based on ASCE 7-16, 29.4 - C&C, LC #7: 0.6DL + 0.6WL is used.