

Version #98.4 - 1 PIL NAS

May 7, 2025

## **Certification Letter**

Project/Job # 2752635

Project Address: Stizza Residence
222 Blue Monarch Ln
Fuquay-Varina, NC 27526

AHJ Harnett County
Tesla Operations Center Raleigh NC

## Design Criteria:

- Applicable Codes = Structure: 2018 NCEBC (IEBC 2015); PV: 2018 NCRC/NCBC (IRC/IBC 2015), ASCE 7-10, and 2015 NDS
- Risk Category = II
- Wind Speed = 120 mph (3-s Gust Vult), Exposure Category C, Envelope Procedure for C&C
- Ground Snow Load = 20 psf
- MP1: RDL = 8 psf, RLL = 15 psf, PVSL = 7.7 psf
- MP2: RDL = 8 psf, RLL = 12 psf, PVSL = 5.8 psf
- MP3: RDL = 8 psf, RLL = 12 psf, PVSL = 5.8 psf

Note: Per IBC 1613.1; Seismic check is not required because Ss = 0.173 < 0.4g and Seismic Design Category (SDC) = B < D

To Whom It May Concern,

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

Based on this evaluation, I certify that the alteration to the existing structure by installation of the PV system meets the prescriptive compliance requirements of the applicable building provisions referenced above.

Additionally, I certify that the PV module assembly including all standoffs supporting it have been reviewed to be in accordance with the manufacturer's specifications and to meet and/or exceed all requirements set forth by the referenced codes for loading.

The PV assembly hardware specifications are contained in the plans/docs submitted for approval.

Installer shall verify existing roof framing is in suitable condition and does not exhibit any signs of structural damage which may diminish the capacity of its members or connections prior to commencement of PV installation. Installer verification of the mounting planes noted above is required because some or all of the framing was not observed prior to the structural evaluation performed for this report.

Digitally signed by yonzhu Date: 2025-05-07 21:48:03 -07:00 SEAL 051417

SEAL 051417

STRUCTURAL ONLY MENG THE NOTICE OF THE NOTICE

## STRUCTURAL EVALUATION & HARDWARE DESIGN RESULTS SUMMARY TABLES

Jobsite Specific Design Criteria							
Design Standard		ASCE 7-10					
Risk Category		II					
Ultimate Wind Speed	V-Ult	120 mph	Fig. 1609A				
Exposure Category		С	Section 26.7				
Ground Snow Load	pg	20.0 psf	Table 7-1				

	MP Specific Design Information									
MP Name		MP1	MP2	MP3						
sign Info	Roofing	Comp Roof	Comp Roof	Comp Roof						
	Standoff	ZS Comp V4 with Flashing Insert	ZS Comp V4 with Flashing Insert	ZS Comp V4 with Flashing Insert						
2	Pitch	37°	45°	45°						
	SL/RLL: PV	7.7 psf	5.8 psf	5.8 psf						
	SL/RLL: Non-PV	15.0 psf	12.0 psf	12.0 psf						
	Edge Zone Width	4.7 ft	4.7 ft	4.7 ft						

				Standoff Cuasi		4		
				Standoff Spacir	ig and Layou	Į.		
		1		T		1	T	
	MP Name	MP1	MP2	MP3				
	Applied Wind Zone	WZ1	WZ1	WZ1				
	Wind Pressure	-16.8 psf	-16.8 psf	-16.8 psf				
e	X-Spacing	64"	64"	64"				
Сад	X-Cantilever	24"	24"	24"				
ds	Y-Spacing	41"	41"	41"				
Landscape	Y-Cantilever	NA	NA	NA				
	Uplift DCR	61.5%	62.2%	62.2%				
	X-Spacing	48"	48"	48"				
Portrait	X-Cantilever	16"	16"	16"				
Į	Y-Spacing	74"	74"	74"				
ď	Y-Cantilever	NA	NA	NA				
	Uplift DCR	83.4%	84.3%	84.3%				
	Layout	Staggered	Staggered	Staggered				
		·		·				
	Applied Wind Zone	WZ2	WZ2	WZ2				
	Wind Pressure	-20.3 psf	-20.3 psf	-20.3 psf				
О	X-Spacing	64"	64"	64"				
g	X-Cantilever	24"	24"	24"				
Sg	Y-Spacing	41"	41"	41"				
Landscape	Y-Cantilever	NA	NA	NA				
-	Uplift DCR	76.0%	76.6%	76.6%				
	X-Spacing	32"	32"	32"				
ait	X-Cantilever	16"	15"	15"				
Portrait	Y-Spacing	74"	74"	74"				
a a	Y-Cantilever	NA	NA	NA				
	Uplift DCR	68.6%	69.2%	69.2%				
	Layout	Staggered	Staggered	Staggered				
						•		
	Applied Wind Zone	WZ3	WZ3	WZ3				
	Wind Pressure	-20.3 psf	-20.3 psf	-20.3 psf				
a	X-Spacing	64"	64"	64"				
ab	X-Cantilever	24"	24"	24"				
Landscape	Y-Spacing	41"	41"	41"				
anc	Y-Cantilever	NA	NA	NA				
ا تا	Uplift DCR	76.0%	76.6%	76.6%				
	X-Spacing	32"	32"	32"				
ä	X-Cantilever	16"	15"	15"				
Portrait	Y-Spacing	74"	74"	74"				
Po	Y-Cantilever	NA	NA	NA				
	Uplift DCR	68.6%	69.2%	69.2%				
	Layout	Staggered	Staggered	Staggered				
4 1/	and V are maximums				DV V:	,	1371 1 7	

<sup>1.</sup> X and Y are maximums that are always relative to the structure framing that supports the PV. X is across framing members and Y is along framing members.

2. Where present, the green and red hatching in Applied Wind Zone rows corresponds to hatching on the Site Plan page of the plan set.

Structure Qualification Results								
MP Name	MP1	MP2	MP3					
Member Evaluation Results	Member Impact Check OK	Member Impact Check OK	Member Impact Check OK					