

February 5, 2022

PowerHome Solar

919 N. Main St Mooresville, NC 28115

RE wright Residence 40 Wilma Court, Sanford , NC 27332 Client Project #:40WRIG PFE Project #: 221731 Revision: A - February 5, 2022 Updated Roof Material

On behalf of PowerHome Solar, Penn Fusion Engineering LLC (PFE) performed a structural analysis of the roof at the above referenced location. The purpose of our analysis was to determine if the existing roof system is structurally sufficient to support the new photovoltaic modules in addition to the code required design loads. Our analysis is based on the information provided by PowerHome Solar and is limited only to the areas where the modules are intended to be placed.

System Specifications

Panel Specs: (23) Hanwha - Q Cells Racking System: Quick Mount PV - QRail Light

The modules are to be located on the following roof planes:

| Roof Planes | | | | | | | | | |
|-------------------|----------------|-------------------|--------------------|-----------|------------------|-------------------|--|--|--|
| Mounting Plane | Member Size | Member Spacing | Horizontal Span | Sheathing | Roofing Type | Roofing Layers | | | |
| 1 | Truss | 24" | 24'-12" | CDX 1/2" | Metal Corrugated | 1 | | | |
| 2 | Truss | 24" | 24'-12" | CDX 1/2" | Metal Corrugated | 1 | | | |

| Design Criteria | | | | | | |
|--------------------------------------|----------------|--------------|--|--|--|--|
| Building Code(s) | Ground Snow Pg | Wind Speed V | | | | |
| • ASCE 7-16 | 10 psf | 120 mph | | | | |
| North Carolina Residential Code 2018 | | | | | | |

| Analysis Results | | | | | | |
|-------------------|----------------------|---------------------------|-----------|--|--|--|
| Mounting Plane | Attachment Hardware | Max Attachment Spacing | Pass/Fail | | | |
| 1 | S-5! Protea Brackets | 48" | Pass | | | |
| 2 | S-5! Protea Brackets | 48" | Pass | | | |

This office has determined that the installation of the PV System as specified above will meet the structural requirements of the above referenced codes when installed in accordance with the manufacture's instructions.

If you have any questions regarding this analysis, please feel free to contact us.

Best Regards, Penn Fusion Engineering, LLC

Andrew D. Leone, P.E. Principal

