

Scott E. Wyssling, PE

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September 29, 2021

Sigora Solar 1222 Harris Street Charlottesville, VA 22903

Re: Engineering Services (Post Installation)

Harris Residence

456 Heathrow Drive, Spring Lake NC

11.160 kW System Size

To Whom it May Concern:

Pursuant to your request, a representative from this office, under my supervision, conducted a site inspection at the above referenced home to inspect the solar panel installation. As you are aware, this office initially prepared a structural assessment of the proposed solar panel installation, the adequacy of the connections for this system and identified maximum spacing of the connections. The information from our site visit shows panel support locations and spacing which conform to our structural assessment. Acceptable minor changes to the layout include; the panel positions support spacing less than the maximum, and/or additions or deletions of panels at roof locations.

Based upon the site-specific information provided by Sigora Solar and the site inspection, our office certifies that the structural installation for this roof was in general conformance to our structural assessment report dated August 9, 2021, the SnapNRack product installation criteria, and the layout plan as specified in our report. This letter pertains only to the panel support attachments to the roof framing and not the engineered photovoltaic panel products, components, panel positioning, or electrical related installations/connections.

This certification is based on applicable building codes. The installation is in compliance with the 2018 North Carolina Residential Code Book, professional engineering assessment and judgment and covers this dwellings assessment for solar panel connections and support only.

Should you have any questions regarding the above or if you require additional information do not hesitate to contact me.

Scott E. Wyssling, PE North Carolina Licente 19. 46546

