

Kaleb Johnson

173 Hawksmoore Lane , Lillington, NC 27546 10/03/2024

Project Information			
Project Name	Kaleb Johnson	Customer Phone Number	(214) 733-2446
Customer Address	173 Hawksmoore Lane , Lillington, NC 27546	Installation Date	10/03/2024
Job Check In			
PHOTO REQUIREMENT NOTICE FAILURE TO FULLY COMPLETE THIS SITE CAPTURE FORM WITH ALL PHOTOS AND INFORMATION PER FINANCE COMPANY REQUIREMENTS WILL RESULT IN A FORFEIT OF CREW PAY BONUS		MSP Check - Does MSP Match Plans?	Yes
		MSP Check - Red Flags Present?	No
PHOTO REQUIREMENT ACKNOWLEDGMENT	Acknowledged	Does Structure Match Plans?	Yes
Was the customer home for install?	Yes	Structural Check - Red Flags Present?	No
Did the Customer agree to the equipment location?	Yes	Miscellaneous - Red Flags Present?	No
Roof Check - Red Flags Present?	No	_	
Project Completion Photos			
Person responsible for Optimizer/ Micro documentation	Rico	_	
Site and Safety			
Rooftop Installation			
Roof Type	Comp Shingle	Does this project have a attic run?	Yes
Comp Shingle Mounting Method	Rail-less	Conduit Transition	Internal Conduit Entry Point

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Railess - Flashed or Flashless	Flashless	Does this project include a Trench?	No
Does the Job Require Unirac Tilt Legs?	No	J-Box Type	Deck Mounted J-Box
Electrical Installation			
Does this project require an MPU?	No	Was there any Electrical Equiptment/Conduit Installed Inside The Garage/Home?	No
Were Consumption CT's installed on this project?	No	Does This Project Include a Battery?	No
Why were Consumption CT's no	ot installed on this project?		
N-A			
Commissioning			_
Was the Inverter/Combiner Commissioned?	Yes	Does this project include a battery?	No
Is this a Everbright Financed project?	No	Were there any errors during the commissioning process?	No
Were CT's installed on this project?	No	Was PCS utilized or required on the SLD for this project?	No
Crew Lead Review + Quality	Assurance		
Was there a need to change the layout?	No, was able to install layout as designed.	Design Change Approved By:	No
Was there a need to change the piont of interconnection	No, was able to install POI as designed.	Are There Any Remaining Punchlist Items?	No
method?		Was permit left onsite?	No
Was there a need to change the BOS Location?	No, was able to install as designed.		
Customer Installation Review	w		
Is the customer home?	Yes	Was the Monitoring set up reviewed with the customer?	Yes
Was the Installation reviewed with the customer?	Yes	Any customer requests outside	of punchlist items?
Was the final layout reviewed with the customer?	Yes	No	

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Miscellaneous - Trenching, Critter Guard, Rafter Upgrades	
Removal/Reinstall? No	Are The Gas & Electrical Meter On The Same Wall?

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Job Check In / Picture of Front of the House



RGH02 Loc: 35.3642, -78.9134

Project Completion Photos / Complete Array Photos (all modules MUST be visible in each array)



RGH02

Project Completion Photos / Pullback Photos of All BOS Mounted in Completed State



RGH02 Loc: 35.3642, -78.9134

Project Completion Photos / Pullback Photos of All BOS Mounted in **Completed State**



RGH02 Loc: **35.3642, -78.9134**

Project Completion Photos / Equipment Labels Complete



RGH02 Loc: **35.364, -78.9134**

Project Completion Photos / Equipment Labels Complete



RGH02 Loc: **35.3642, -78.9134**

Project Completion Photos / Equipment Labels Complete



RGH02

Loc: 35.3642, -78.9134

Project Completion Photos / Equipment Labels Complete



RGH02

Loc: 35.3642, -78.9134

Project Completion Photos / Equipment Labels Complete



RGH02 Loc: 35.3642, -78.9134

Rooftop Installation / Completed Roof Attachment



RGH02

Rooftop Installation / Close Up of Railless Coupling Installed



RGH02

Rooftop Installation / Close Up of Skirt Splice + Skirt Roof Attachment Complete



RGH02

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Rooftop Installation / 2 Optimizer's/ Micro Inverter's/ Tesla MCI's Installed



Loc: **35.364**, **-78.9134**

Rooftop Installation / 2 Optimizer's/ Micro Inverter's/ Tesla MCI's Installed



RGH02 Loc: **35.364**, **-78.9134**

Rooftop Installation / Optimizer/ Micro Inverter Model Number



Rooftop Installation / Module Ready Photos



RGH02 Loc: **35.958, -78.1083** RGH02

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Rooftop Installation / Module Ready Photos



Rooftop Installation / Module Ready Photos



RGH02 RGH02

Rooftop Installation / Module Ready Photos



Rooftop Installation / Module Ready Photos



RGH02 RGH02

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Rooftop Installation / Module Ready Photos



Rooftop Installation / Module Ready Photos



RGH02 RGH02

Rooftop Installation / Module Ready Photos



Rooftop Installation / Module Ready Photos



RGH02 RGH02

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Rooftop Installation / Module Label



RGH02

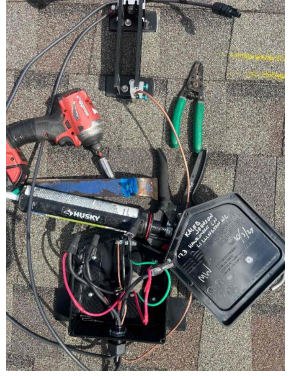
Loc: **35.3639, -78.9134**

Rooftop Installation / Module Gapping: Tape Measure showing 3/8" - 1" Gap



RGH02

${\bf Roof top\ Installation\ /\ Array\ Bonding/Grounding}$



RGH02

Rooftop Installation / Array Bonding/Grounding



RGH02

Loc: **35.3642**, **-78.9135**

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Rooftop Installation / Array Bonding/Grounding



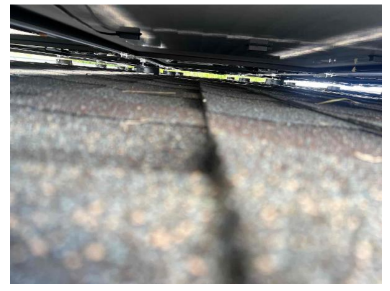
RGH02 Loc: **35.3636, -78.9134**

Rooftop Installation / Wire management Under the Array (1 photo per row of modules per array)



RGH02

Rooftop Installation / Wire management Under the Array (1 photo per row of modules per array) $\,$



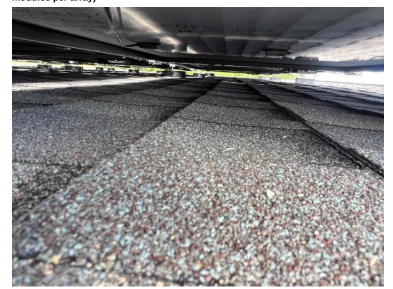
Rooftop Installation $\slash\hspace{-0.05cm}$ / Wire management Under the Array (1 photo per row of modules per array)



RGH02 RGH02

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Rooftop Installation $\slash\hspace{-0.6em}$ Wire management Under the Array (1 photo per row of modules per array)



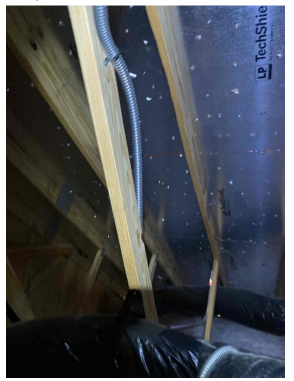
Rooftop Installation / Entire Attic Run



RGH02 Loc: **35.3641, -78.9133**

RGH02

Rooftop Installation / Entire Attic Run



RGH02 Loc: **35.3641, -78.9133**

Rooftop Installation / Entire Attic Run



RGH02

Loc: **35.3641**, **-78.9133**

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Rooftop Installation / Entire Attic Run



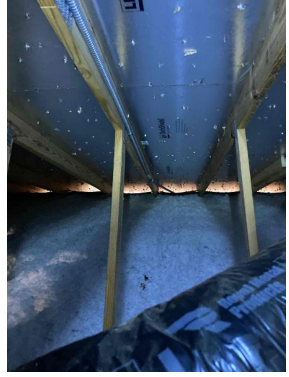
RGH02 Loc: **35.3641, -78.9133**

Rooftop Installation / Entire Attic Run



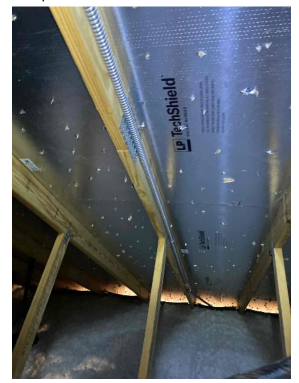
RGH02 Loc: **35.364, -78.9133**

Rooftop Installation / Entire Attic Run



RGH02 Loc: **35.3641, -78.9133**

Rooftop Installation / Entire Attic Run



RGH02 Loc: **35.3642, -78.9133**

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Rooftop Installation / Entire Attic Run



RGH02 Loc: **35.3641, -78.9133**

Rooftop Installation / LB entering home w/ duct seal



RGH02 Loc: **35.3641, -78.9134**

Rooftop Installation / J-Box Installed W/ Wiring Complete (All Components)



RGH02

Rooftop Installation / J-Box Installed W/ Wiring Complete (All Components)



RGH02

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Rooftop Installation / J-Box Completed W/ Lid Installed



RGH02

Electrical Installation / The Main Service Panel's GEC



RGH02 Loc: **35.3641, -78.9134**

Electrical Installation / Close Up Photo of Panel Label + Main Breaker Rating on The Breaker



RGH02 Loc: **35.364, -78.9134**

Electrical Installation / The Main Service Panel's GEC



RGH02 Loc: **35.3642, -78.9133**

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Electrical Installation / Point of Interconnection



RGH02 Loc: **35.364, -78.9134**

Electrical Installation / Inverter/Combiner Installed & Wired



RGH02 Loc: **35.3642, -78.9134**

Electrical Installation / Close Up Photo of the OCPD Rating for PV



RGH02 Loc: **35.364**, **-78.9134**

Electrical Installation / Inverter/Combiner Installed & Wired



RGH02

Loc: **35.3642**, **-78.9134**

Electrical Installation / Show All Completed Wiring and Terminations for Each BOS Component



RGH02 Loc: **35.3642, -78.9134**

Electrical Installation / Show All Completed Wiring and Terminations for Each BOS Component



RGH02 Loc: **35.3642, -78.9134**

Electrical Installation $\slash\hspace{-0.05cm}$ Show All Completed Wiring and Terminations for Each BOS Component



RGH02

Loc: 35.3642, -78.9134

Electrical Installation / Show All Completed Wiring and Terminations for Each BOS Component



RGH02 Loc: **35.364, -78.9134**

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 ${\bf Electrical\ Installation\ /\ Show\ All\ Completed\ Wiring\ and\ Terminations\ for\ Each\ BOS\ Component}$



RGH02 Loc: **35.3641, -78.9135**

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