



Keith Tollers

116 S Dakota Ct Spring Lake, NC 28390

Job Setup			
Customer Name	Keith Tollers	Initial Contact w/homeowner - Greet, job review and walk through completed? Note any	Yes
Address	116 S Dakota Ct Spring Lake, NC 28390	initial homeowner concerns /issues?	
		Pre-Existing - issues, damages?	No
Roof			
Was conduit run on the roof?	No	-	
Attic			
Was the wire run done internally?	Yes	Wire size and type installed:	2 thwn red 2 thwn black 1 thwn green
Review the wire run. Did any of the staples pierce any part of the wire?	No	Structural Upgrade - Was there a structural upgrade required?	No
Roof Leak Prevention			
Were there any misses while finding rafters?	No	-	
Electrical			
Electrician	Richard H	Directory Placard required?	No
Was this a battery installation?	No	Is this a TECO - FL installation	No
Page 1 of 36			Report Created: 10/06/2

Page 1 of 36 Report Created: 10/06/2022

Completion			
Job Completed?	Yes	Did any damage occur to the home during installation?	No
Was a Wi-Fi connection achieved?	Yes	Did you complete a homeowner completion review and walk through?	yes

Page 2 of 36 Report Created: 10/06/2022

Job Setup / Location- Show the front of home with street number clearly visible



Roof / Mount Installation - Need to show the correct sealing technique for at least one solar mount.



DonnieK

Roof / Mount Installation - Need to show the correct sealing technique for at least one solar mount.



DonnieK

Roof / Attachment Layout - showing COMPLETE layouts, staggered attachments, span measurement. (2 pics per array min) $\,$



DonnieK

Page 3 of 36 Report Created: 10/06/2022

Roof / Attachment Layout - showing COMPLETE layouts, staggered attachments, span measurement. (2 pics per array min)



DonnieK

Roof / Attachment Layout - showing COMPLETE layouts, staggered attachments, span measurement. (2 pics per array min)



DonnieK

Roof / Attachment Layout - showing COMPLETE layouts, staggered attachments, span measurement. (2 pics per array min)



DonnieK

Roof / Module Label - Close up picture. This needs to be crystal clear



RichardH

Loc: 35.251, -78.9385

Page 4 of 36 Report Created: 10/06/2022



RichardH Loc: **35.251**, **-78.9385** Roof / Module Label - Close up picture. This needs to be crystal clear



RichardH

Loc: 35.2511, -78.9386

Roof / Module Label - Close up picture. This needs to be crystal clear



Loc: **35.2511**, **-78.9386**

Roof / Module Label - Close up picture. This needs to be crystal clear



RichardH

Loc: 35.2511, -78.9386

Page 5 of 36 Report Created: 10/06/2022

Roof / Module Label - Close up picture. This needs to be crystal clear



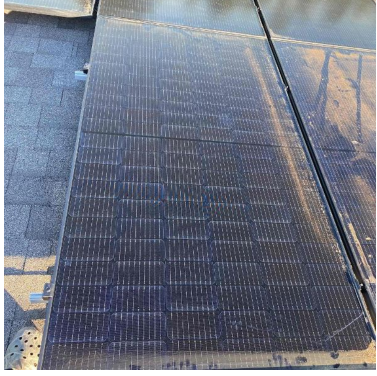
RichardH Loc: **35.2511, -78.9386** Roof / Module Label - Close up picture. This needs to be crystal clear



RichardH

Loc: 35.2511, -78.9386

 $\ensuremath{\mathsf{Roof}}$ / $\ensuremath{\mathsf{Module}}$ Attachments - need to show modules are properly secured to racking.



DonnieK

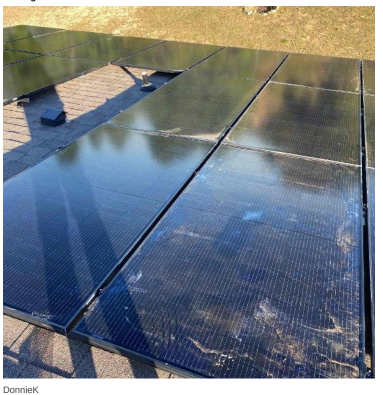
 $\ensuremath{\mathsf{Roof}}$ / $\ensuremath{\mathsf{Module}}$ Attachments - need to show modules are properly secured to racking.



DonnieK

Page 6 of 36 Report Created: 10/06/2022

Roof / Module Attachments - need to show modules are properly secured to racking.



Roof / Module Attachments - need to show modules are properly secured to racking.



DonnieK

 $\ensuremath{\mathsf{Roof}}\xspace/\ensuremath{\mathsf{Module}}\xspace$ Attachments - need to show modules are properly secured to racking.



DonnieK

Roof / Module Attachments - need to show modules are properly secured to racking.



DonnieK

Report Created: 10/06/2022 Page 7 of 36

 $\ensuremath{\mathsf{Roof}}$ / $\ensuremath{\mathsf{Module}}$ Attachments - need to show modules are properly secured to racking.



DonnieK

 $\ensuremath{\mathsf{Roof}}\xspace/\ensuremath{\mathsf{Module}}\xspace$ Attachments - need to show modules are properly secured to racking.



DonnieK

 $\ensuremath{\mathsf{Roof}}$ / $\ensuremath{\mathsf{Module}}$ Attachments - need to show modules are properly secured to racking.



DonnieK

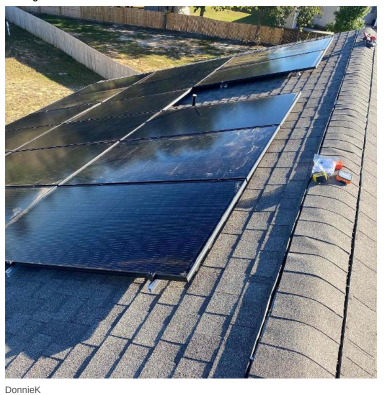
 $\mbox{Roof}\,/\,\mbox{Module}$ Attachments - need to show modules are properly secured to racking.



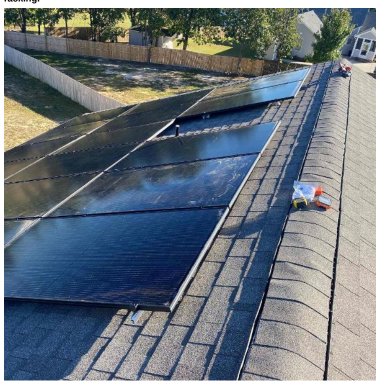
DonnieK

Page 8 of 36 Report Created: 10/06/2022

Roof / Module Attachments - need to show modules are properly secured to racking.



Roof / Module Attachments - need to show modules are properly secured to racking.



DonnieK

 $\textbf{Roof} \, / \, \textbf{MLPE} \, \textbf{(micro inverter/optimizer) serial number, must include model}$ number as well.



DonnieK

Roof / MLPE (micro inverter/optimizer) serial number, must include model number as well.



DonnieK

Report Created: 10/06/2022 Page 9 of 36

 $\mbox{Roof}\,/\,\mbox{MLPE}$ (micro inverter/optimizer) serial number, must include model number as well.



 $\ensuremath{\mathsf{Roof}}\,/\,\ensuremath{\mathsf{MLPE}}$ (micro inverter/optimizer) serial number, must include model number as well.



DonnieK

DonnieK

 $\mbox{Roof}\,/\,\mbox{MLPE}$ (micro inverter/optimizer) serial number, must include model number as well.



DonnieK

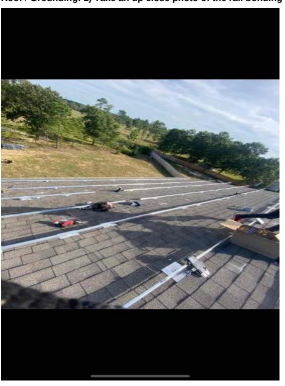
Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Page 10 of 36 Report Created: 10/06/2022

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



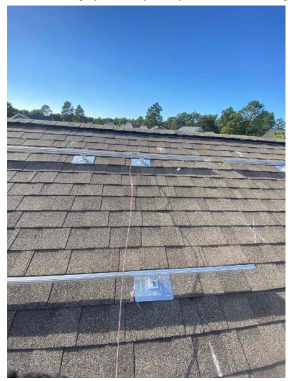
DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Page 11 of 36 Report Created: 10/06/2022

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Roof / Grounding: 1) Take an up close photo of the rail bonding lug.



DonnieK

Page 12 of 36 Report Created: 10/06/2022

Roof / Conduit Pentration- Provide a picture showing the open conduit entrance demonstrating proper conductor strain relief, weather protection, and conduit stability.



DonnieK

Roof / Conduit Pentration- Provide a picture showing the open conduit entrance demonstrating proper conductor strain relief, weather protection,



DonnieK

Roof / Conduit Pentration- Provide a picture showing the open conduit entrance demonstrating proper conductor strain relief, weather protection, and conduit stability.



DonnieK

Roof / Conduit Pentration- Provide a picture showing the open conduit entrance demonstrating proper conductor strain relief, weather protection, and conduit stability.



DonnieK

Page 13 of 36 Report Created: 10/06/2022

Roof / Photos of Label on Trunk Cable/PV Wire



DonnieK

Roof / Photos of Label on Trunk Cable/PV Wire



DonnieK

Roof / Photos of Label on Trunk Cable/PV Wire



DonnieK

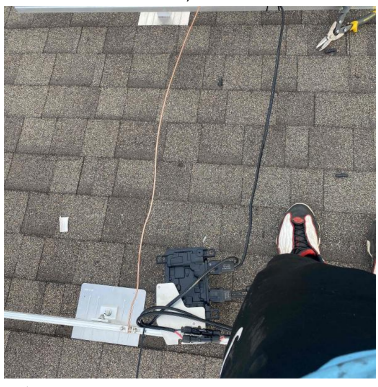
Roof / Photos of Label on Trunk Cable/PV Wire



DonnieK

Page 14 of 36 Report Created: 10/06/2022

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

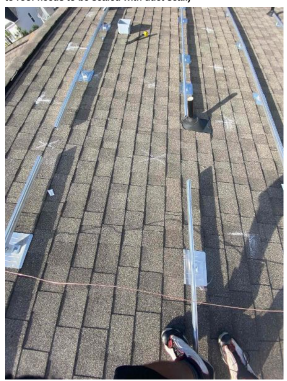
Page 15 of 36 Report Created: 10/06/2022

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

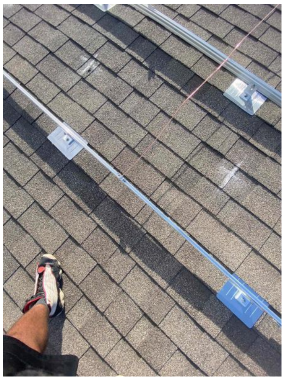
Page 16 of 36 Report Created: 10/06/2022

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Rooftop Junction Box - EGC path to array, attic penetration, entries & exits. (If penetrating the roof to run through the attic, the transition from attic to roof needs to be sealed with duct seal.)



DonnieK

Roof / Completed Array(s) showing COMPLETE overview of arrays multiple pics and location of rooftop junction box (3 pics per array min.) (no close up pics)



DonnieK

Page 17 of 36 Report Created: 10/06/2022

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Page 18 of 36 Report Created: 10/06/2022

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Page 19 of 36 Report Created: 10/06/2022

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Completed Array(s) need to show tilt of each array completed.



DonnieK

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Page 20 of 36 Report Created: 10/06/2022

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Roof $\slash\hspace{-0.6em}$ Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Page 21 of 36 Report Created: 10/06/2022

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires)



DonnieK

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.2511, -78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.2511**, **-78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.2511, -78.9384**

Page 22 of 36 Report Created: 10/06/2022

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



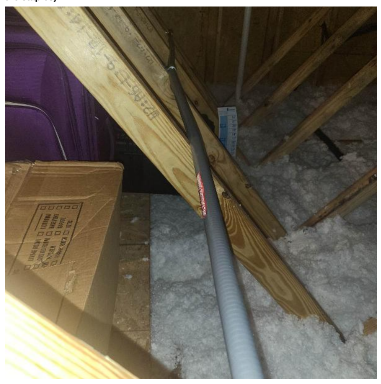
RichardH Loc: **35.2511, -78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.251, -78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.2511**, **-78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.251**, **-78.9384**

Page 23 of 36 Report Created: 10/06/2022

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.251**, **-78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.2511, -78.9384**

Attic / Wire Run - All wire entrances showing the wire is stapled within 12" of entrance, full wire run with staples every 4 feet, penetration out of attic showing staples within 12" of the exit (pictures of the entire run, showing all the staples).



RichardH Loc: **35.251**, **-78.9384**

 ${\bf Electrical\ /\ Path\ To\ Array\ Roof/Attic\ -\ conduit\ run,\ j\text{-}box\ inside\ and\ out,\ sealed\ penetration,\ etc.,}$



RichardH Loc: **35.2511, -78.9384**

Page 24 of 36 Report Created: 10/06/2022

Electrical / Path To Array Roof/Attic - conduit run, j-box inside and out, sealed penetration, etc.,



RichardH Loc: **35.2511, -78.9384**

Electrical / Path To Array Roof/Attic - conduit run, j-box inside and out, sealed penetration, etc.,



RichardH Loc: **35.2511, -78.9384**

Electrical / Path To Array Roof/Attic - conduit run, j-box inside and out, sealed penetration, etc.,



RichardH Loc: **35.2511, -78.9384**

Electrical / GEC (Grounding Electrode Conductor) - main GEC (photo of the home's grounding system, MSP overview if none found)



RichardH Loc: **35.2511, -78.9384**

Page 25 of 36 Report Created: 10/06/2022

 ${\bf Electrical\ /\ GEC\ (Grounding\ Electrode\ Conductor) - main\ GEC\ (photo\ of\ the\ home's\ grounding\ system,\ MSP\ overview\ if\ none\ found)}$



RichardH Loc: **35.2511**, **-78.9384**

Electrical / GEC (Grounding Electrode Conductor) - main GEC (photo of the home's grounding system, MSP overview if none found) $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$



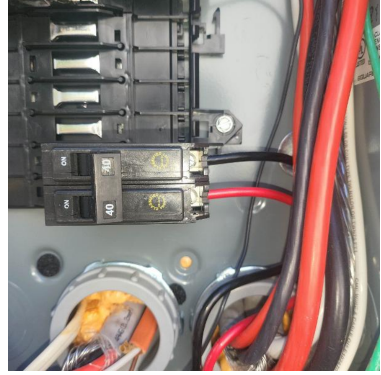
RichardH Loc: **35.2511**, **-78.9384**

Electrical / GEC (Grounding Electrode Conductor) - main GEC (photo of the home's grounding system, MSP overview if none found) $\frac{1}{2} \frac{1}{2} \frac{1}$



Loc: **35.251**, **-78.9384**

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



RichardH Loc: **35.2511, -78.9384**

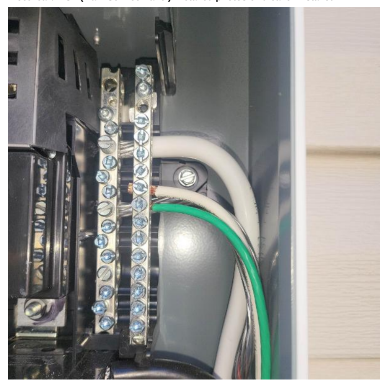
Page 26 of 36 Report Created: 10/06/2022

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



RichardH Loc: **35.2511, -78.9384**

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



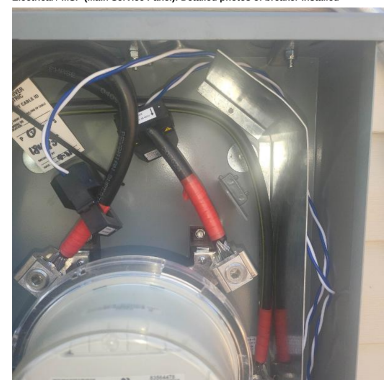
RichardH Loc: **35.2511, -78.9384**

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



RichardH Loc: **35.2511, -78.9384**

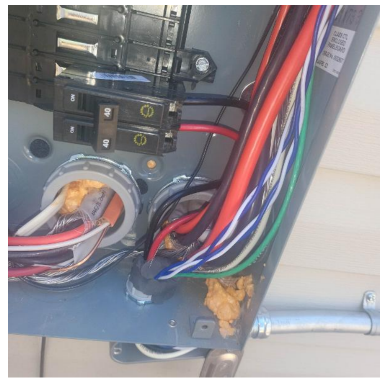
Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



RichardH Loc: **35.2511, -78.9384**

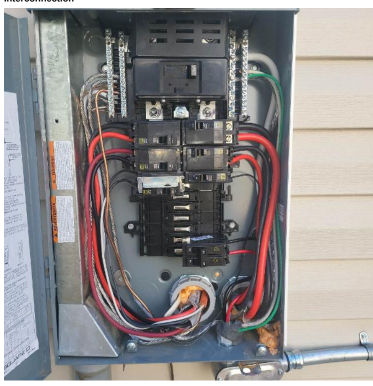
Page 27 of 36 Report Created: 10/06/2022

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



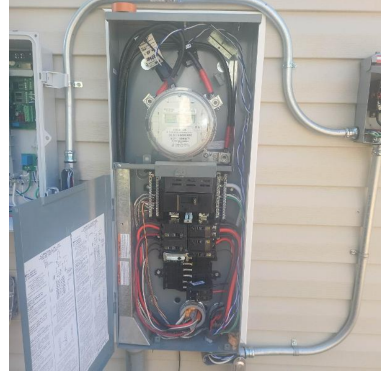
RichardH Loc: **35.2511, -78.9384**

Electrical / MSP (Main Service Panel) - Photo of Entire Box After Interconnection



RichardH Loc: **35.2511, -78.9384**

Electrical / MSP (Main Service Panel) - Photo of Entire Box After Interconnection



RichardH Loc: **35.251, -78.9384**

Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers

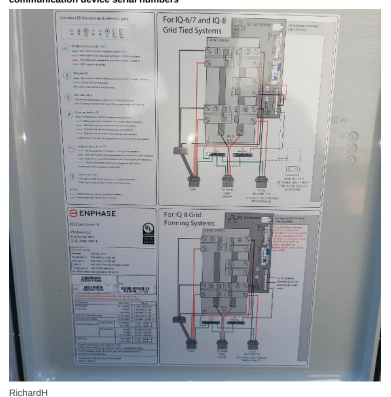


RichardH

Loc: **35.2511, -78.9384**

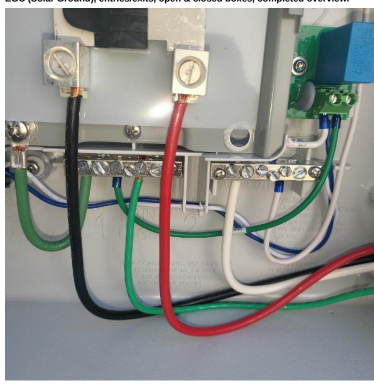
Page 28 of 36 Report Created: 10/06/2022

Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers



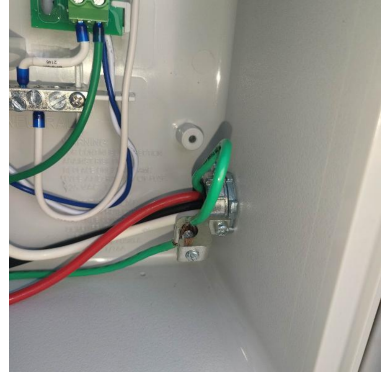
Loc: **35.2511**, **-78.9384**

Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



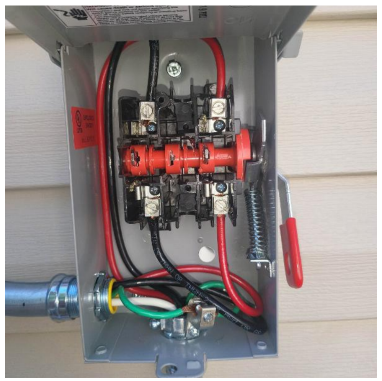
RichardH Loc: **35.251**, **-78.9384**

Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



RichardH Loc: **35.251, -78.9384**

Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



RichardH Loc: **35.251**, **-78.9384**

Page 29 of 36 Report Created: 10/06/2022

Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



RichardH Loc: **35.251, -78.9384**

Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



RichardH Loc: **35.251**, **-78.9384**



RichardH Loc: **35.2511, -78.9384**

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



RichardH Loc: **35.251**, **-78.9384**

Page 30 of 36 Report Created: 10/06/2022

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



RichardH Loc: **35.251**, **-78.9384**

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



RichardH Loc: **35.251**, **-78.9384**

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



RichardH Loc: **35.251**, **-78.9384**

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



RichardH

Loc: **35.2512**, **-78.9384**

Page 31 of 36 Report Created: 10/06/2022

Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



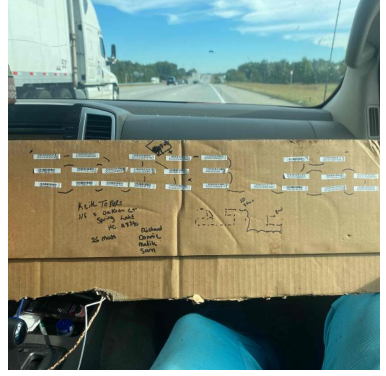
RichardH Loc: 35.2511, -78.9384

Electrical / Photo of location of plans left on site



RichardH Loc: 35.251, -78.9385

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

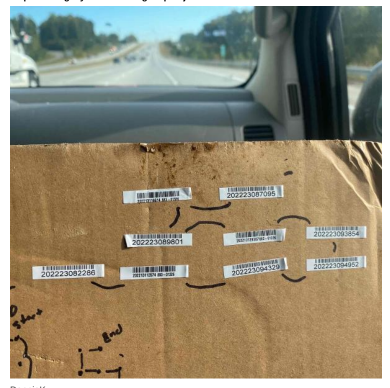
Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

Page 32 of 36 Report Created: 10/06/2022

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



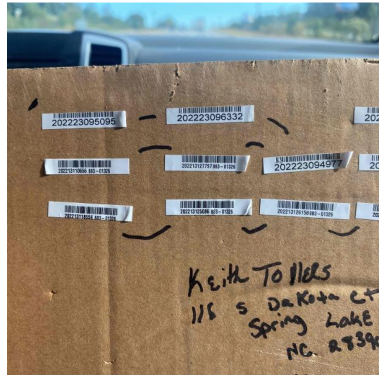
DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

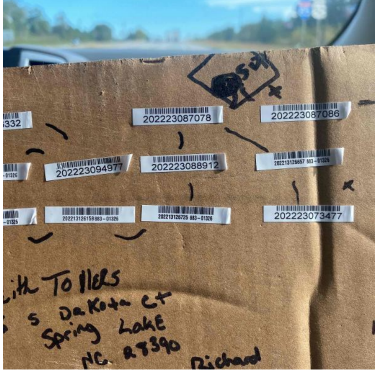
Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

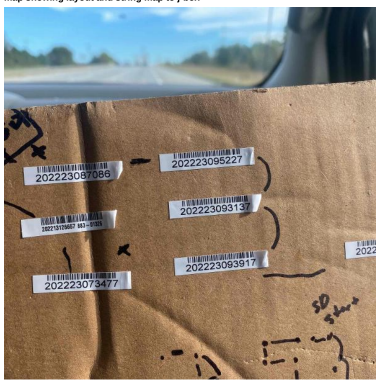
Page 33 of 36 Report Created: 10/06/2022

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



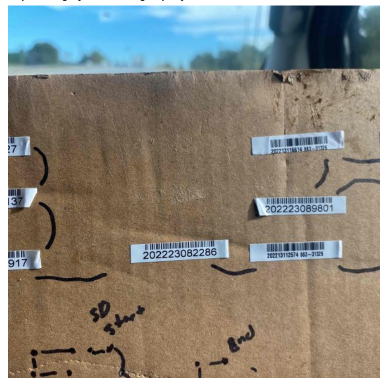
DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

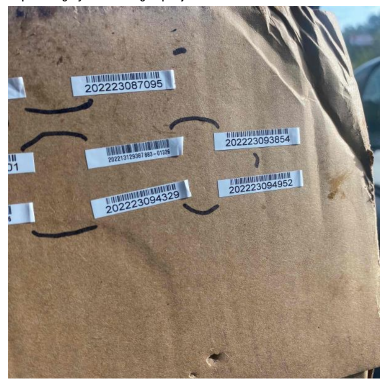
Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

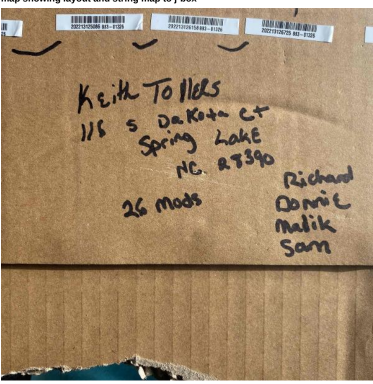
Page 34 of 36 Report Created: 10/06/2022

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



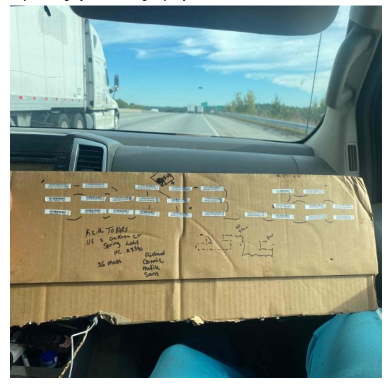
DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

Completion / STICKER MAP: Optimizer/micro-inverter stickers and sticker map showing layout and string map to j-box



DonnieK

Completion / Screenshot of Panels Detected and Communicating in Commissioning App (Solaredge/Enphase)



DonnieK

Page 35 of 36 Report Created: 10/06/2022

Completion / Screenshot showing Wi-Fi connection



DonnieK

Page 36 of 36 Report Created: 10/06/2022