



Laura Dooley 100 Laurel Wood Ln Lillington, NC 27546

Job Setup			
Is this project funded by Sunnova? If yes, you are using the incorrect SiteCapture template. Please start a fresh one using the Powur Sunnova Installation	No	Initial Contact w/homeowner - Greet, job review and walk through completed? Note any initial homeowner concerns /issues?	Yes
Complete template.		Pre-Existing - issues, damages?	No
Customer Name	Laura Dooley		
Address	100 Laurel Wood Ln Lillington, NC 27546		
Roof			
Does the install take place in NJ, MD, PA or MA?	No	Was conduit run on the roof?	Yes
Attic			
Was the wire run done internally?	No	Structural Upgrade - Was there a structural upgrade required?	No
Roof Leak Prevention			
Were there any misses while finding rafters?	No		

Electrical

Page 1 of 17 Report Created: 04/01/2023

Electrician	P/Jarrett	Directory Placard required?	No
Was this a battery installation?	No	Is this a TECO - FL installation	No
Completion			
Job Completed?	Yes	Did any damage occur to the home during installation?	Yes
Was a Wi-Fi or cellular connection achieved?	Yes	Did you complete a homeowner completion review and walk through?	yes

Page 2 of 17 Report Created: 04/01/2023

Job Setup $\slash \mbox{Location-Show the front of home with street number clearly visible$



Jay Page Loc: **35.4072, -78.7126**

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



Jay Page

 $\mbox{Roof}\,/\,\mbox{Mount Installation}$ - Need to show the correct sealing technique for at least one solar mount.



Jay Page

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



Jay Page

Page 3 of 17 Report Created: 04/01/2023

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



Jay Page

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



Jay Page

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



Jay Page

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



Jay Page

Page 4 of 17 Report Created: 04/01/2023

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



Jay Page

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

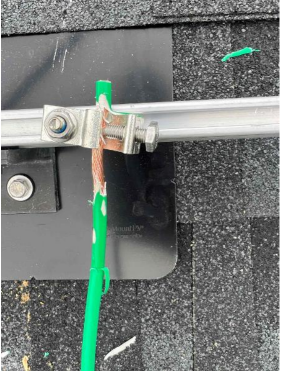


Jay Page

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



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



Jay Page

Jay Page

Page 5 of 17 Report Created: 04/01/2023

Roof / Roof conduit photos- Entire conduit run to be shown along with proper supports.



Jay Page

Roof / Roof conduit photos- Entire conduit run to be shown along with proper supports.



Jay Page

Roof / Roof conduit photos- Entire conduit run to be shown along with proper supports.



Jay Page Loc: **35.4069, -78.7125**

Roof / Roof conduit photos- Entire conduit run to be shown along with proper supports.



Page 6 of 17 Report Created: 04/01/2023

 $\mbox{Roof}\,/\,\mbox{Roof}$ conduit photos- Entire conduit run to be shown along with proper supports.



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



Jay Page

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



Jay Page

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



Jay Page

Page 7 of 17 Report Created: 04/01/2023

Roof / Photos of Label on Trunk Cable/PV Wire



Jay Page

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.)



Jay Page Loc: **35.4069, -78.7125**

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.)



Jay Page Loc: **35.4069, -78.7125**

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)



Jay Page

Page 8 of 17 Report Created: 04/01/2023

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)



Jay Page

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)



Jay Page

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)



Jay Page

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



Jay Page

Page 9 of 17 Report Created: 04/01/2023

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



Jay Page

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



Jay Page

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



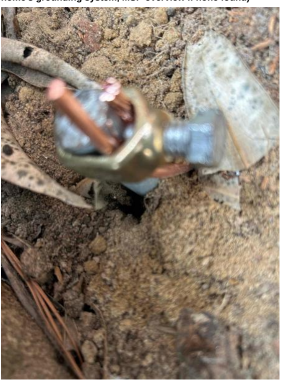
Jay Page

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



Page 10 of 17 Report Created: 04/01/2023

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





Jay Page Loc: **35.4069**, **-78.7125**

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



Jay Page Loc: **35.4068, -78.7124**

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



Jay Page Loc: **35.4069**, **-78.7125**

Page 11 of 17 Report Created: 04/01/2023

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



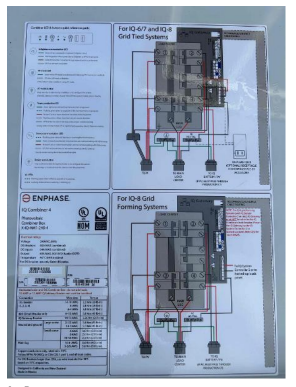
Jay Page Loc: 35.4069, -78.7125

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



Jay Page Loc: **35.4069**, **-78.7125**

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



Jay Page

Loc: 35.4069, -78.7125

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



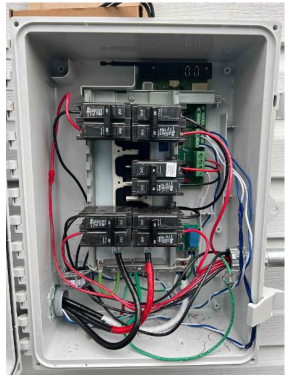
Jay Page Loc: **35.4069**, **-78.7125**

Page 12 of 17 Report Created: 04/01/2023 Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Jay Page Loc: **35.4069, -78.7125**

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



Jay Page Loc: **35.4069, -78.7124** Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Jay Page Loc: **35.4069, -78.7124**

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



Jay Page Loc: **35.4069**, **-78.7125**

Page 13 of 17 Report Created: 04/01/2023

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



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



Jay Page Loc: **35.4068, -78.7125**

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



Jay Page Loc: **35.4068, -78.7125**

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



Jay Page Loc: **35.4068, -78.7125**

Page 14 of 17 Report Created: 04/01/2023

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



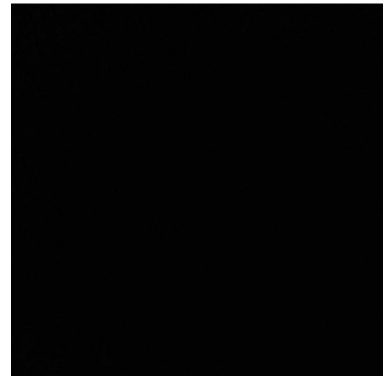
Electrical / Labels - photo of all labels installed, close up and overview (note if missing any)



Jay Page

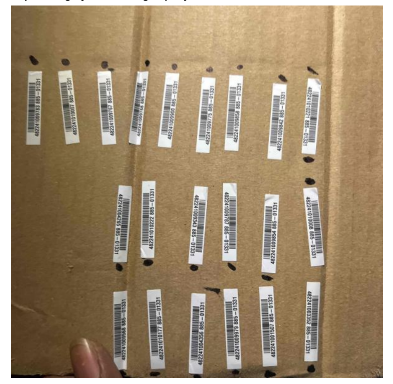
Loc: 35.4068, -78.7124

Electrical / Photo of location of plans left on site



Jay Page Loc: **35.2757**, **-78.6572**

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



Jay Page Loc: **35.2671, -78.6708**

Page 15 of 17 Report Created: 04/01/2023

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



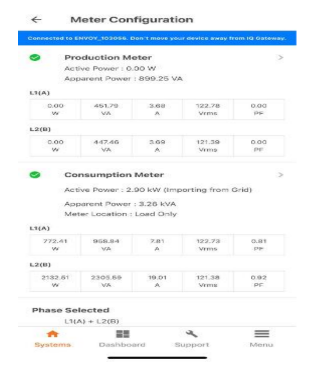
Jay Page Loc: **35.2671, -78.6712**

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



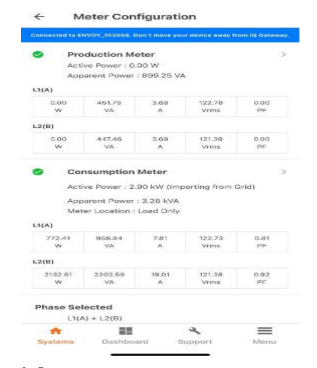
Jay Page

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



Jay Page

Completion / Screenshot showing Wi-Fi or cellular connection



Jay Page

Page 16 of 17 Report Created: 04/01/2023

Completion / Screenshot showing Wi-Fi or cellular connection



Jay Page

Page 17 of 17 Report Created: 04/01/2023