



Lori bednash

304 pineridge cove

Job Setup

Customer Name Lori bednash Initial Contact w/homeowner -Yes Greet, job review and walk through completed? Note any Address 304 pineridge cove initial homeowner concerns /issues? Pre-Existing - issues, No damages? Roof Was conduit run on the roof? No Attic Was the wire run done Yes Wire size and type installed: 10-2 internally? **Structural Upgrade - Was** No No Review the wire run. Did any there a structural upgrade of the staples pierce any part required? of the wire? **Roof Leak Prevention** Were there any misses while No finding rafters? Electrical Electrician **Directory Placard required?** Steele Spivey No Is this a TECO - FL installation No Was this a battery installation? No

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

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

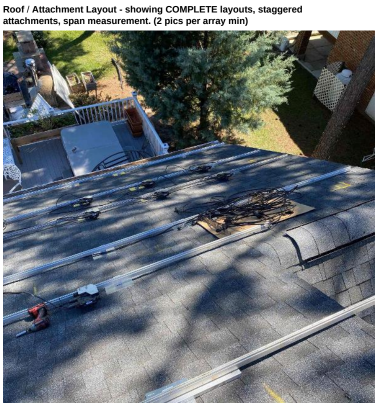


Tanner Turner Loc: **35.2753, -79.0685**

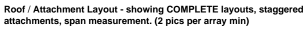
 $\operatorname{Roof}/\operatorname{Mount}$ Installation - Need to show the correct sealing technique for at least one solar mount.



Tanner Turner Loc: **35.2837, -79.024**



Tanner Turner Loc: **35.2837, -79.024**





Tanner Turner Loc: **35.2837, -79.024**

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



Tanner Turner Loc: **35.2837, -79.024**

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



Tanner Turner Loc: **35.2837, -79.024**

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



Tanner Turner Loc: 35.2836, -79.024

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



Tanner Turner Loc: 35.2836, -79.024

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



Tanner Turner Loc: **35.2836, -79.0241**

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



Tanner Turner Loc: **35.2836, -79.024**

Roof / Photos of Label on Trunk Cable/PV Wire



Tanner Turner Loc: **35.2837, -79.0239**

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.)



Tanner Turner

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.)



Tanner Turner

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)



Tanner Turner

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)



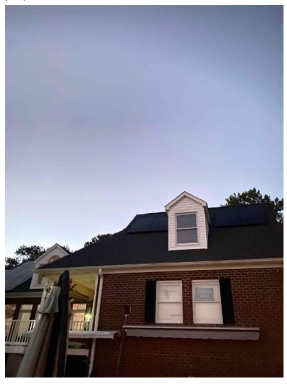
Tanner Turner

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)



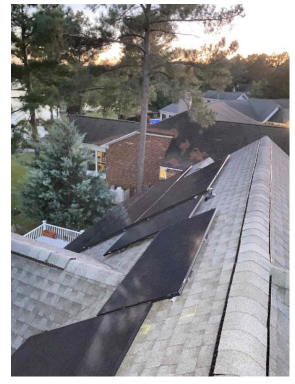
Tanner Turner

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)



Tanner Turner

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



Tanner Turner

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

Tanner Turner



Tanner Turner Loc: **35.2837, -79.0241**

Roof / Wire Management - Quality pictures (need to show the entire array under the panel through pictures.absolutely no dangling wires) $% \left({{\left({{{\mathbf{n}}_{{\mathbf{n}}}} \right)}_{{\mathbf{n}}}} \right)$

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).



Tanner Turner Loc: **35.2753**, **-79.0685**

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).



Tanner Turner Loc: **35.2753, -79.0685**

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).



Tanner Turner Loc: **35.2753, -79.0685**

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



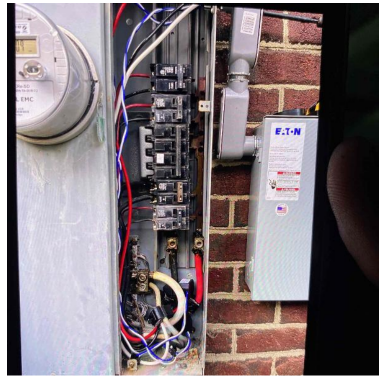
Tanner Turner Loc: **35.2836, -79.0241**

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



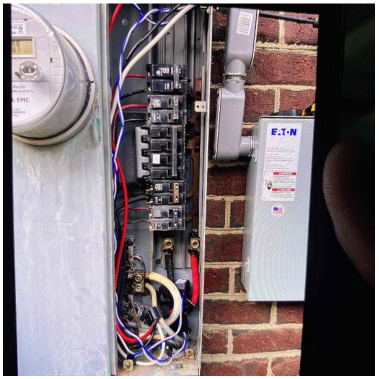
Tanner Turner Loc: **35.2836, -79.0241**

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



Tanner Turner

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

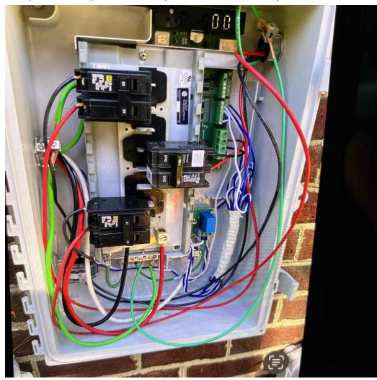


Tanner Turner

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



Tanner Turner Loc: 35.2836, -79.0241



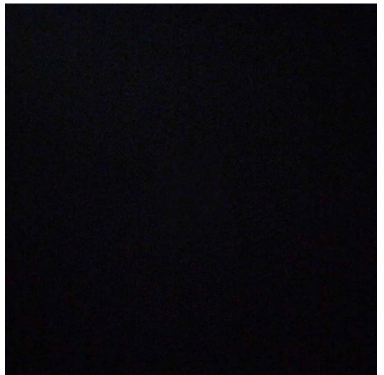
Tanner Turner

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



Tanner Turner Loc: **35.2843, -79.0243**

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



Tanner Turner Loc: **35.2752, -79.0685**

Electrical / Photo of location of plans left on site



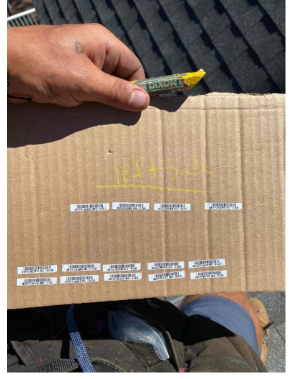
Tanner Turner Loc: **35.2753, -79.0685**

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



Tanner Turner

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



Tanner Turner

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



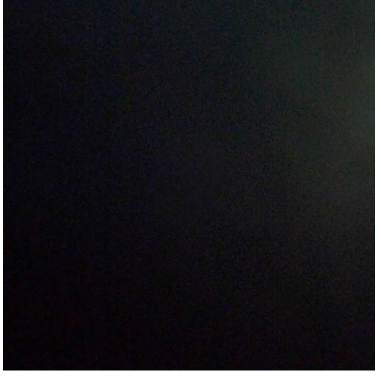
Tanner Turner Loc: **35.2753, -79.0685**

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



Tanner Turner

Completion / Two screenshots showing failed Wi-Fi connection (one using password one using WPS)



Tanner Turner Loc: **35.2753, -79.0685**

Completion / Clear picture showing cell unit serial number



Tanner Turner Loc: **35.2753, -79.0685**