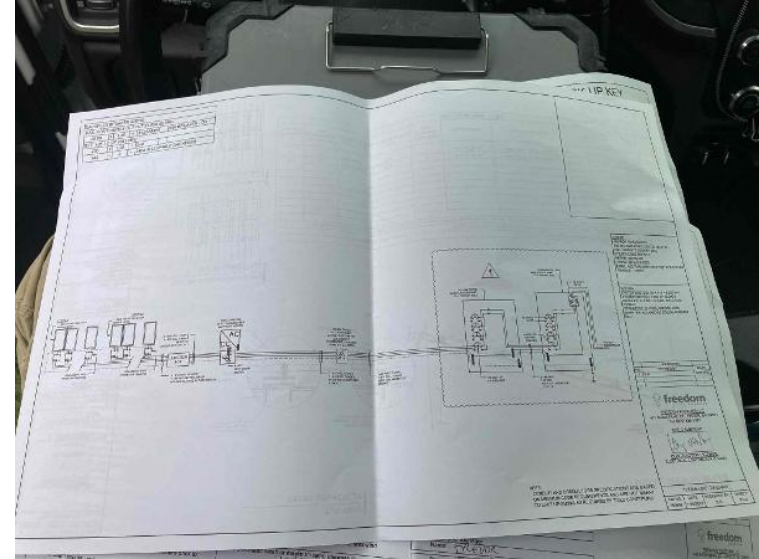


**Job Check In / Picture of Front of the House**



**Job Check In / Photo of 3-Line Diagram**



RGH02

**Project Completion Photos / Complete Array Photos (all modules can be counted in each array)**



RGH02  
Loc: 35.4058, -78.7029

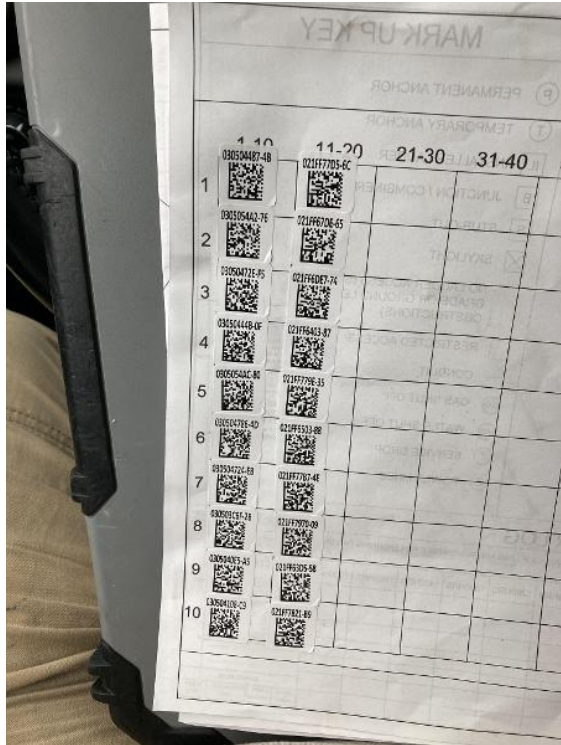
**Project Completion Photos / Complete Array Photos (all modules can be counted in each array)**



RGH02  
Loc: 35.4059, -78.7029

RGH02  
Loc: 35.4057, -78.7025

Project Completion Photos / Optimizer/Mirco Chart



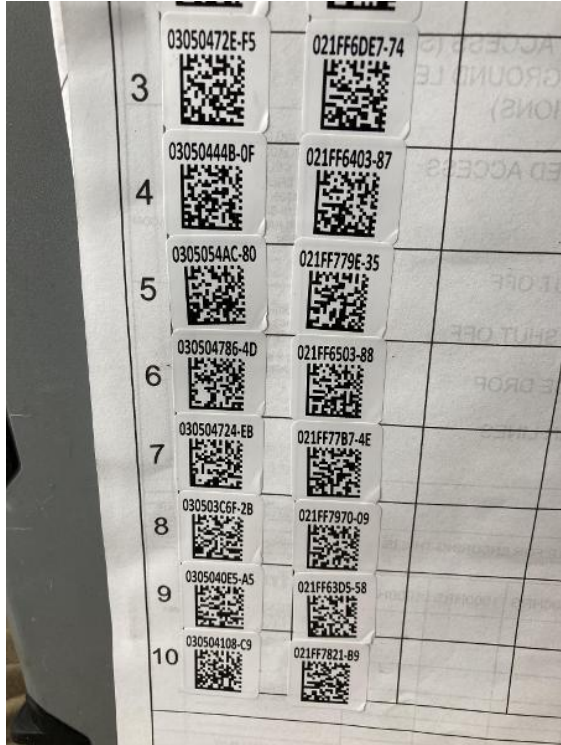
RGH02  
Loc: 35.4058, -78.703

Project Completion Photos / Optimizer/Mirco Chart



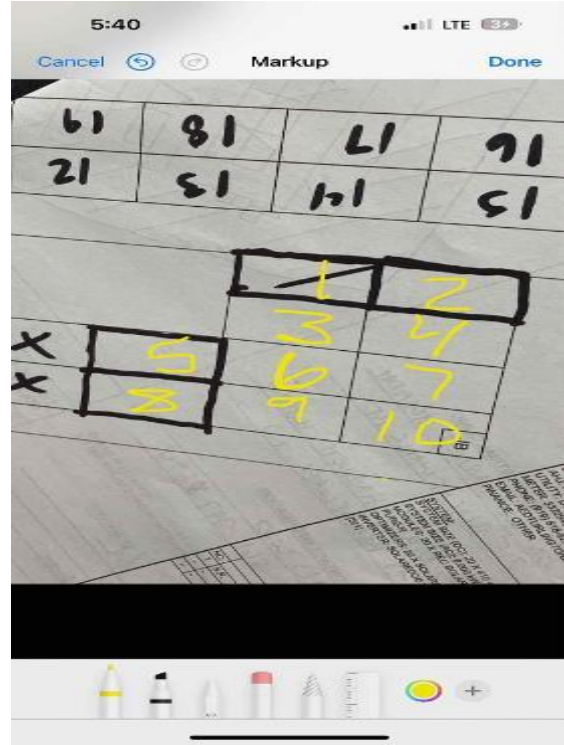
RGH02  
Loc: 35.4058, -78.703

Project Completion Photos / Optimizer/Mirco Chart



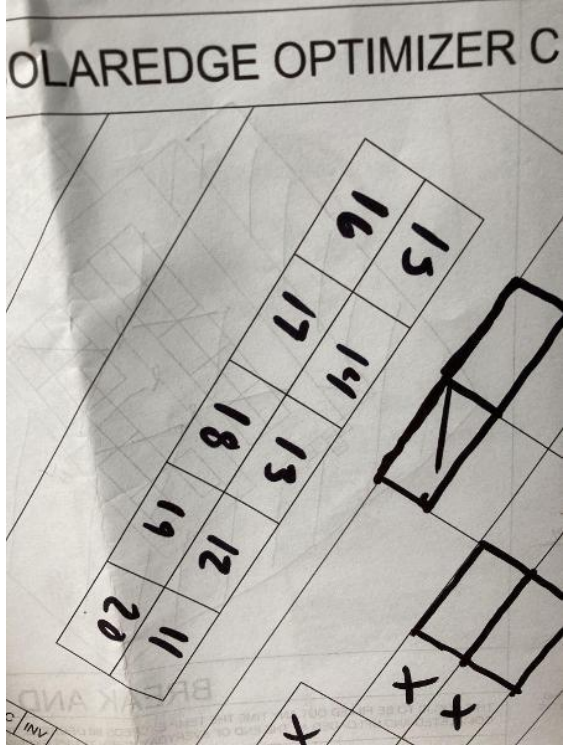
RGH02  
Loc: 35.4058, -78.703

Project Completion Photos / Numbered Site Map



RGH02

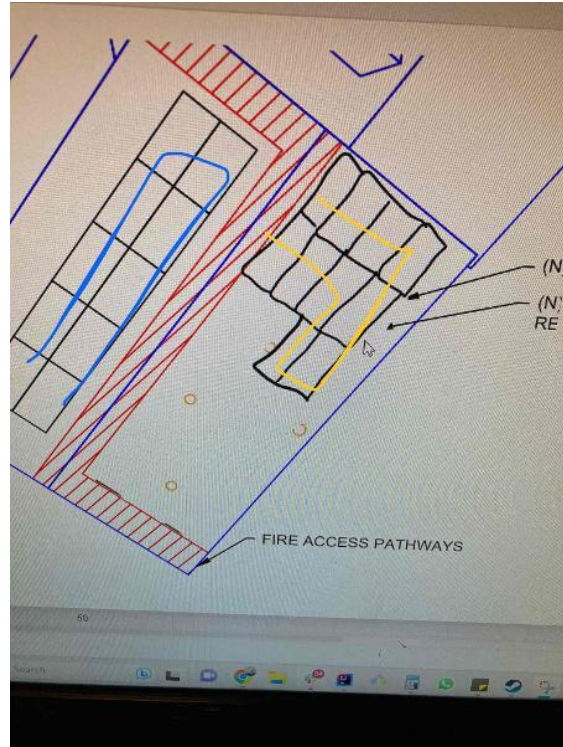
Project Completion Photos / Numbered Site Map



RGH02

Loc: 35.4057, -78.7029

Project Completion Photos / Stringing Diagram (clear stringing layout)



RGH02

Project Completion Photos / Pullback Photos of All BOS Mounted (inverters, disconnects, sub panels, battery equipment)



RGH02

Loc: 35.4057, -78.7028

Project Completion Photos / Equipment Labels Complete



RGH02

Loc: 35.4058, -78.7028

Project Completion Photos / Equipment Labels Complete



RGH02  
Loc: 35.4057, -78.7028

Project Completion Photos / Equipment Labels Complete



RGH02  
Loc: 35.4057, -78.7028

Project Completion Photos / Equipment Labels Complete



RGH02  
Loc: 35.4057, -78.7028

Project Completion Photos / Equipment Labels Complete



RGH02  
Loc: 35.4057, -78.7028

### Project Completion Photos / Equipment Labels Complete



RGH02

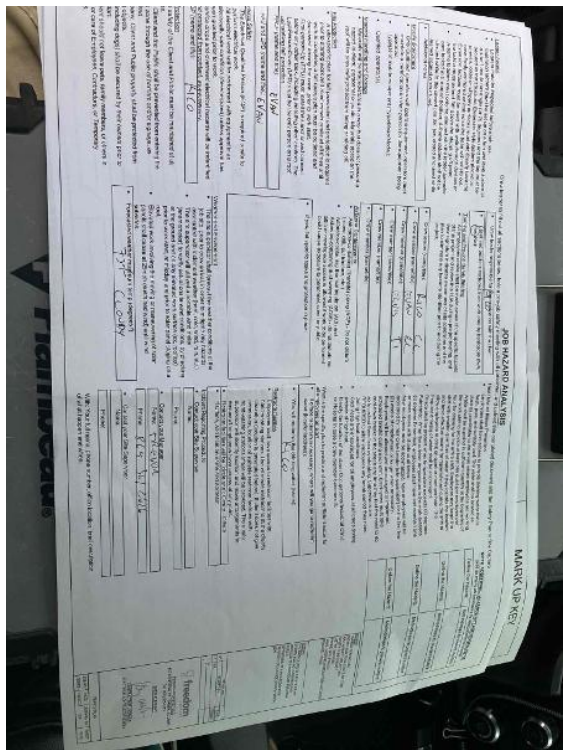
Loc: 35.4058, -78.7028

### Site and Safety / Trucks/Trailers With Safety Cones



RGH02

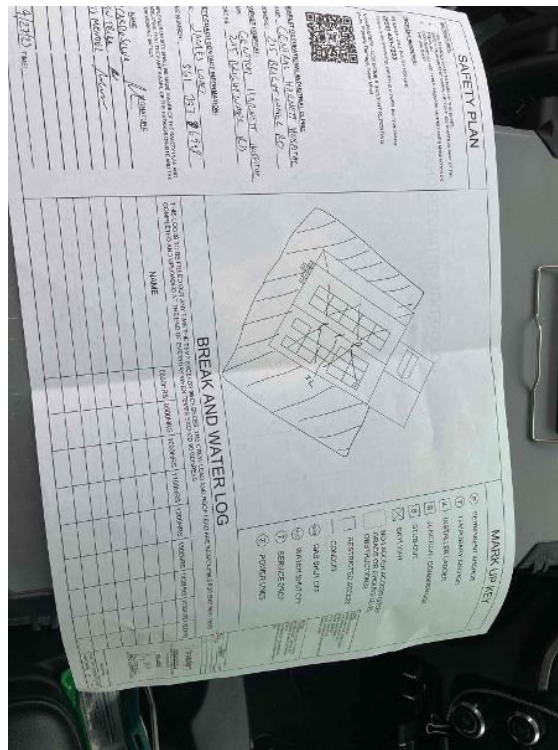
### Site and Safety / Photo of Completed JHA



RGH02

Loc: 35.406, -78.7028

### Site and Safety / Completed Site Safety Plan



RGH02

Loc: 35.4058, -78.7029

**Site and Safety / Caution Tape Surrounding Exclusion/Electrical Zones**



RGH02

**Site and Safety / Caution Tape Surrounding Exclusion/Electrical Zones**



RGH02

**Site and Safety / Secured Ladder**



RGH02

**Site and Safety / Fall Protection (appropriate anchor installed + Figure 8 Knot + crew member fully suited in PPE)**



RGH02

**Site and Safety / Service Equipment De-energized with Lock Out Tag Out**



RGH02

Loc: 35.4057, -78.7028

**Site and Safety / Electrical PPE Selfie**



RGH02

Loc: 35.4058, -78.7028

**Site and Safety / PPE Anchor Sealed (Include Ladder Anchor If Used)**



RGH02

**Site and Safety / PPE Anchor Sealed (Include Ladder Anchor If Used)**



RGH02

**Waterproofing All Penetrations / All Penetrations Are Back-filled**



RGH02

**Waterproofing All Penetrations / U-Shape of Sealant Applied to the Flashing**



RGH02

**Waterproofing All Penetrations / Flashing and L-foot or Rail-less Slider Complete**



RGH02

**Waterproofing All Penetrations / Flashing and L-foot or Rail-less Slider Complete**



RGH02

**Waterproofing All Penetrations / PPE Anchor Penetrations Sealed**



RGH02

**Waterproofing All Penetrations / PPE Anchor Penetrations Sealed**



RGH02

**Module Installation / Close Up of Trimrail Splice + Trimrail Clip + Trimrail Roof Attachment Complete**



RGH02

**Module Installation / Close Up of Trimrail Splice + Trimrail Clip + Trimrail Roof Attachment Complete**



RGH02

Module Installation / Close Up of Flashkit Slider Complete



RGH02

Module Installation / Close Up of Flashkit Slider Complete



RGH02

Module Installation / Optimizer + MLPE Mount



RGH02

Loc: 35.4059, -78.7029

Module Installation / Optimizer + MLPE Mount



RGH02

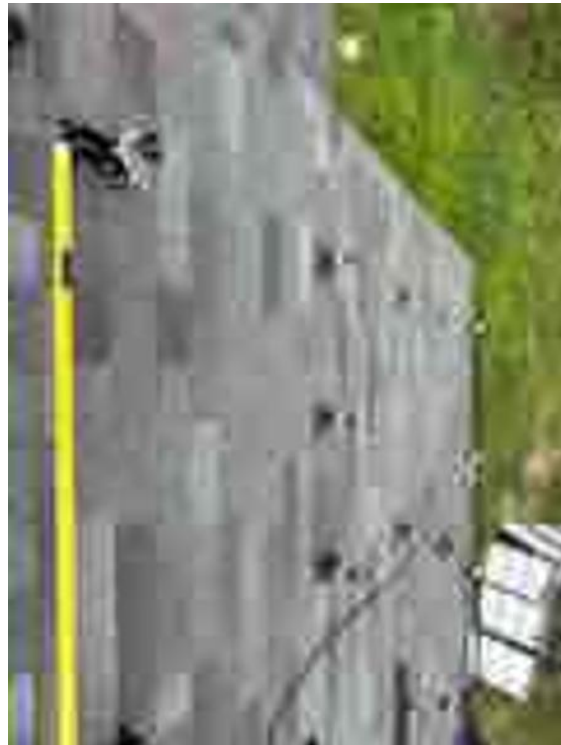
Loc: 35.4058, -78.7027

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



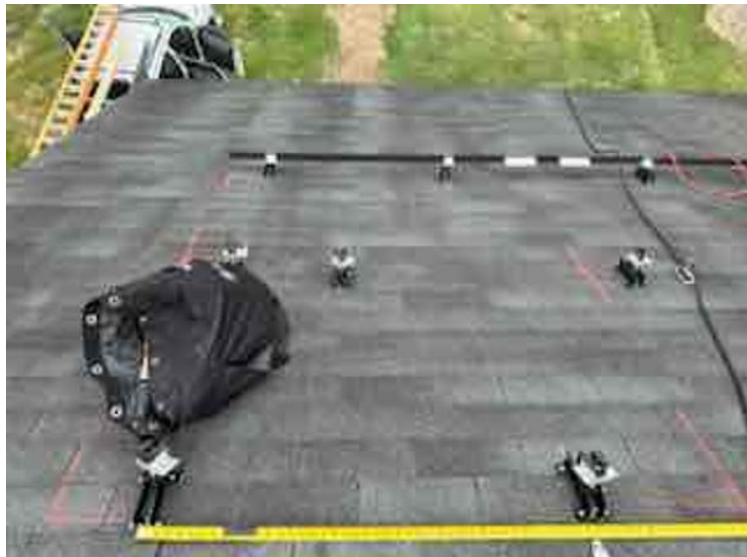
RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



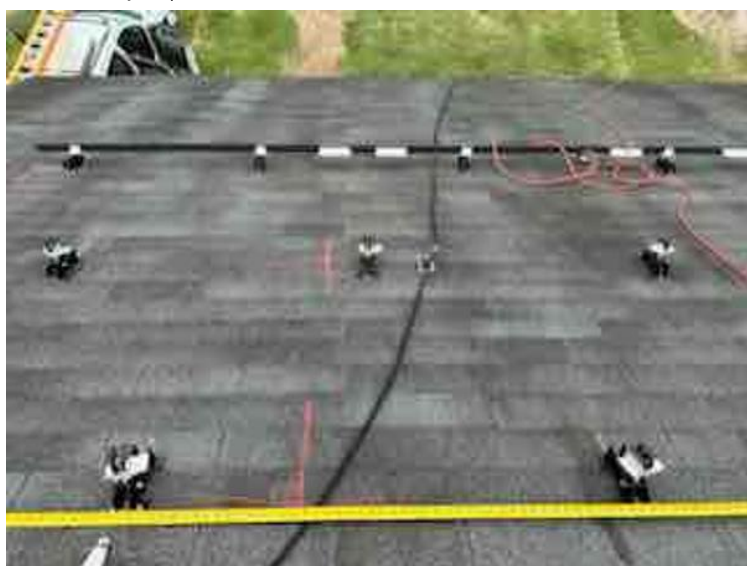
RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

RGH02

**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



**Module Installation / Ready for Modules (All rail-less parts required to land modules complete)**



RGH02

RGH02

Module Installation / Module Label



RGH02

Loc: 35.4058, -78.7027

Module Installation / Module Label



RGH02

Loc: 35.4059, -78.7029

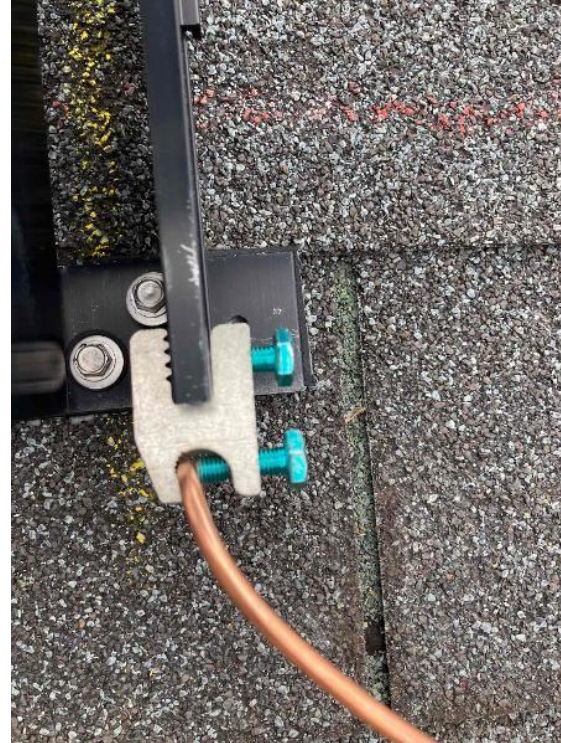
Module Installation / Module Gapping: Tape Measure showing 3/8" - 1" Gap



RGH02

Loc: 35.4058, -78.7027

Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp



RGH02

Loc: 35.4057, -78.7027

**Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp**



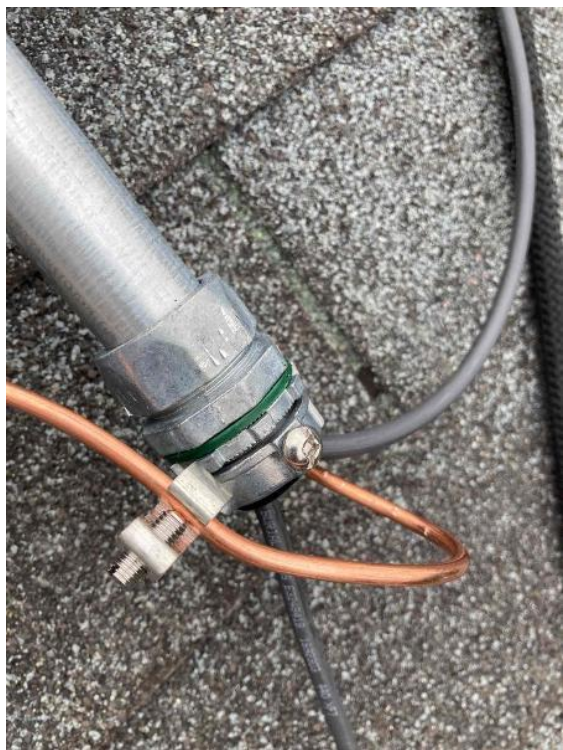
RGH02  
Loc: 35.4059, -78.7028

**Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp**



RGH02  
Loc: 35.4058, -78.7028

**Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp**



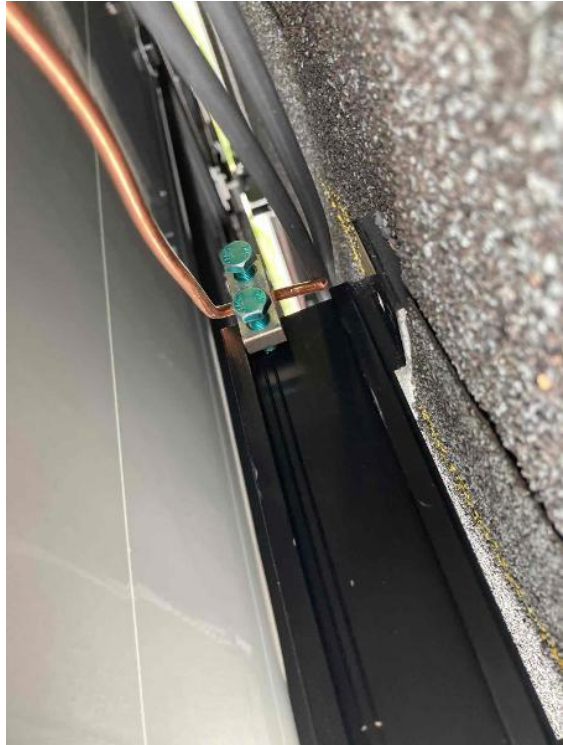
RGH02  
Loc: 35.4058, -78.7026

**Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp**



RGH02  
Loc: 35.4058, -78.7027

**Module Installation / Trimrail Bonding Clamp + Side View of N/S Bonding Clamp**



RGH02  
Loc: 35.4058, -78.7027

**Module Installation / Close Up of 6.5" Splice Installed**



RGH02  
Loc: 35.4058, -78.7027

**Module Installation / Bonding Path Between Several Modules (ground wire on 3 different lugs)**



RGH02  
Loc: 35.4058, -78.7028

**Module Installation / Bonding Path Between Several Modules (ground wire on 3 different lugs)**



RGH02  
Loc: 35.4058, -78.7028

**Module Installation / Bonding Path Between Several Modules (ground wire on 3 different lugs)**



RGH02  
Loc: 35.4058, -78.7028

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



RGH02

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



RGH02

**Rooftop Conduit Run / Conduit Support Flashing (U-Shape Seal + Installed)**



RGH02  
Loc: 35.4059, -78.7028

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4057, -78.7028

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4058, -78.7027

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



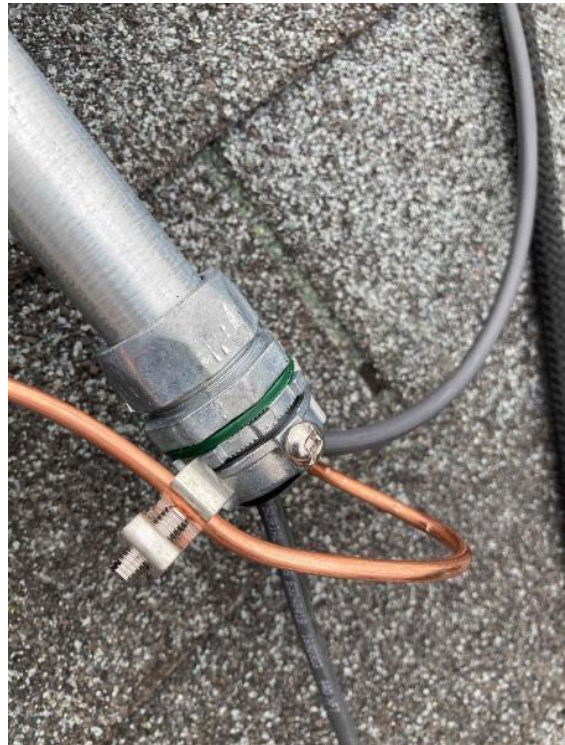
RGH02  
Loc: 35.4057, -78.7027

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4058, -78.7027

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4058, -78.7026

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4058, -78.7027

Rooftop Conduit Run / Conduit Run: Overall Run Between Arrays, Down To Conduit Leaving Roof (Support every 5' for Sunrun jobs)



RGH02  
Loc: 35.4058, -78.7027

Rooftop Conduit Run / Shepherds Hook (conduit wrapping eave/rake)



RGH02  
Loc: 35.4057, -78.7028

Rooftop Conduit Run / Close up photo of Weep Holes + Wet Rated Wire Nuts /Terminal Blocks + Duct Seal complete



RGH02

Loc: 35.4058, -78.7028

Rooftop Conduit Run / Close up photo of Weep Holes + Wet Rated Wire Nuts /Terminal Blocks + Duct Seal complete



RGH02

Loc: 35.4058, -78.7028

Rooftop Conduit Run / Close up photo of Weep Holes + Wet Rated Wire Nuts /Terminal Blocks + Duct Seal complete



RGH02

Loc: 35.4058, -78.7028

Electrical / Pullback Photo of Inverter Mounted



RGH02

Loc: 35.4057, -78.7028

**Electrical / Weep Holes Drilled at Lowest Point in Conduit Bodies Entering Inverter**



RGH02  
Loc: 35.4058, -78.7028

**Electrical / Inverter Serial Number + QR Code**



RGH02  
Loc: 35.4059, -78.7028

**Electrical / Cell Kit Box Label**



RGH02  
Loc: 35.4059, -78.7028

**Electrical / Inverter Interior With Top/Bottom Cover off (cell kit installed + Wiring Completed)**



RGH02  
Loc: 35.4059, -78.7028

**Electrical / Inverter Interior With Top/Bottom Cover off (cell kit installed + Wiring Completed)**



**Electrical / Inverter Interior With Top/Bottom Cover off (cell kit installed + Wiring Completed)**



RGH02  
Loc: 35.4059, -78.7028

RGH02  
Loc: 35.4058, -78.7027

**Electrical / String Voltage (1 Per String, Per Inverter)**



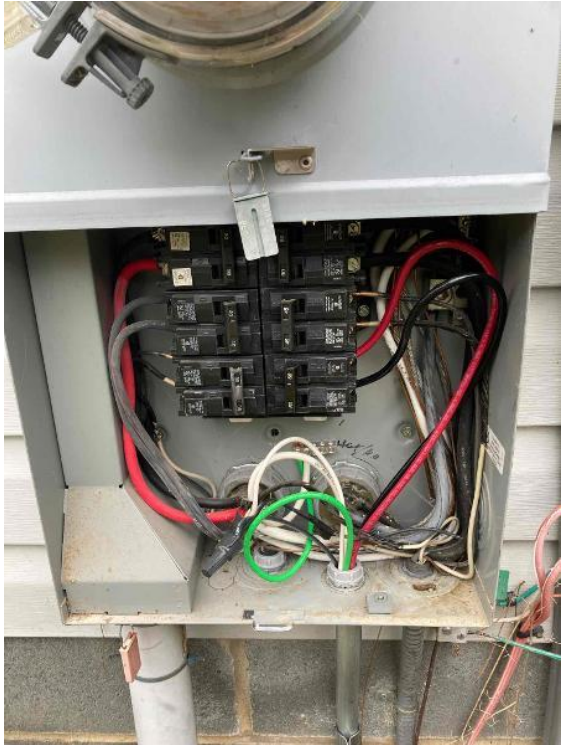
RGH02  
Loc: 35.4057, -78.7029

**Electrical / String Voltage (1 Per String, Per Inverter)**



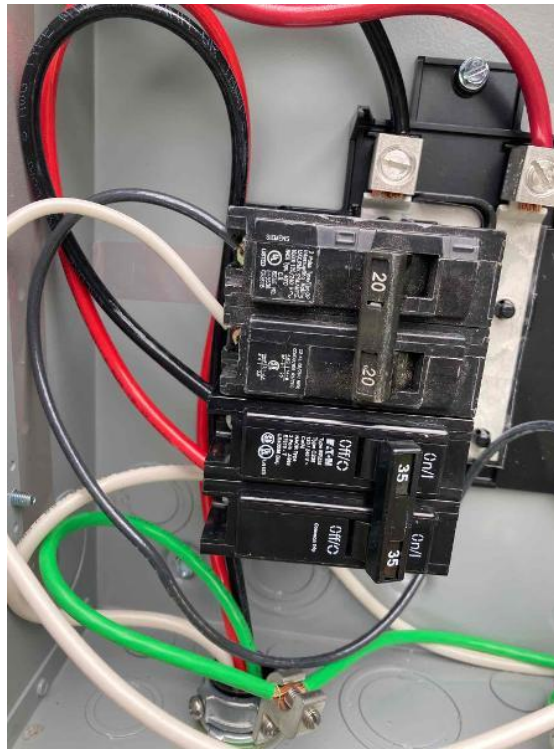
RGH02  
Loc: 35.4059, -78.7028

Electrical / Service or Sub Panel Dead Front Off (overall photo of entire panel showing all breakers where PV Breaker is landed)



RGH02  
Loc: 35.4057, -78.7027

Electrical / Close Up Photo of PV Breaker Amp Rating



RGH02  
Loc: 35.4059, -78.7028

Electrical / Close Up Photo of PV Breaker Amp Rating



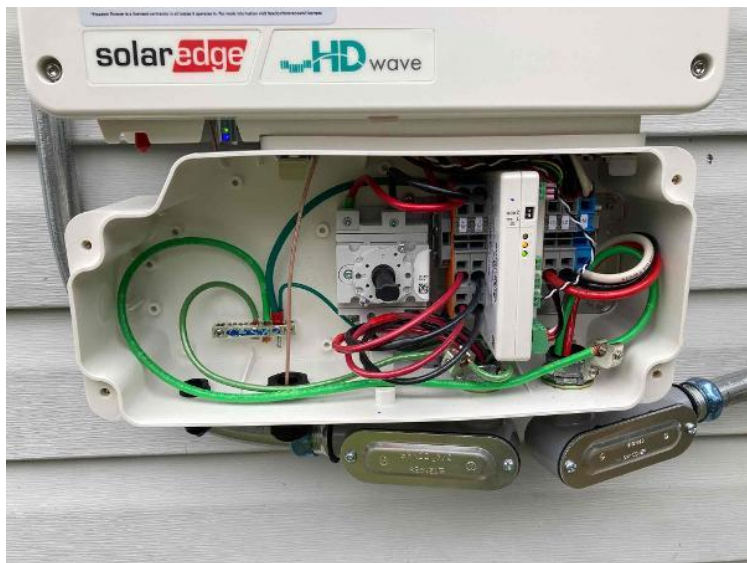
RGH02  
Loc: 35.4057, -78.7028

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



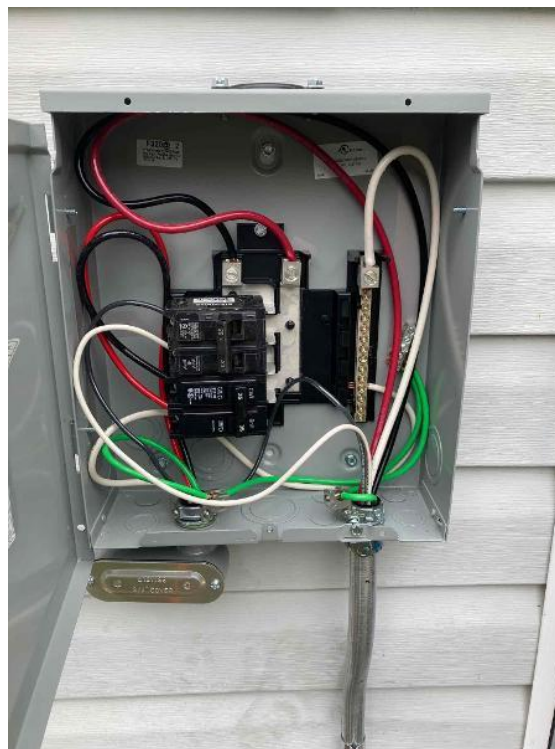
RGH02  
Loc: 35.4057, -78.7028

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



RGH02  
Loc: 35.4059, -78.7028

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



RGH02  
Loc: 35.4257, -78.7288

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



RGH02  
Loc: 35.4057, -78.7028

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



RGH02  
Loc: 35.4057, -78.7027

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



RGH02  
Loc: 35.4059, -78.7028

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



RGH02  
Loc: 35.4059, -78.7028

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



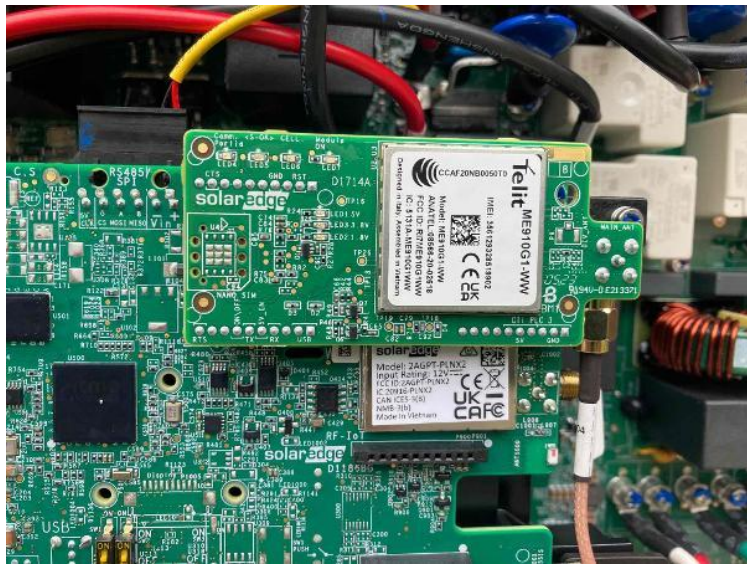
RGH02  
Loc: 35.4059, -78.7028

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



RGH02  
Loc: 35.4059, -78.7028

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



RGH02  
Loc: 35.4058, -78.7027

**Electrical / GEC Path to Ground (ground wire run from existing ground rods/ufer/cold water bond)**



RGH02  
Loc: 35.4059, -78.7028

**Electrical / GEC Path to Ground (ground wire run from existing ground rods/ufer/cold water bond)**



RGH02  
Loc: 35.4059, -78.7028

**Electrical / GEC Path to Ground (ground wire run from existing ground rods/ufer/cold water bond)**



RGH02  
Loc: 35.4059, -78.7028

Electrical / GEC Path to Ground (ground wire run from existing ground rods /ufc/cold water bond)



RGH02  
Loc: 35.4058, -78.7028

Commissioning / SolarEdge SetApp Screenshots( showing the inverter producing power + P\_OK)

A screenshot of the SolarEdge SetApp Summary page. At the top, it shows the SolarEdge logo and the inverter serial number SN 740D7D5B-59. Below that, the word "Inverter" is displayed. The main section is titled "Summary". It shows the following data:

- Power: 387 W
- Voltage: 249 Vac
- Frequency: 60 Hz

P\_OK: 20 of 20 Optimizers Communicating

Server Comm. S\_OK Cellular

Status Production Power Limit 6 kW Switch is On

Disconnect from device PDF

RGH02

Commissioning / SolarEdge SetApp Screenshot (S\_OK)

A screenshot of the SolarEdge SetApp Summary page. At the top, it shows the SolarEdge logo and the inverter serial number SN 740D7D5B-59. Below that, the word "Inverter" is displayed. The main section is titled "Summary". It shows the following data:

- Power: 387 W
- Voltage: 249 Vac
- Frequency: 60 Hz

P\_OK: 20 of 20 Optimizers Communicating

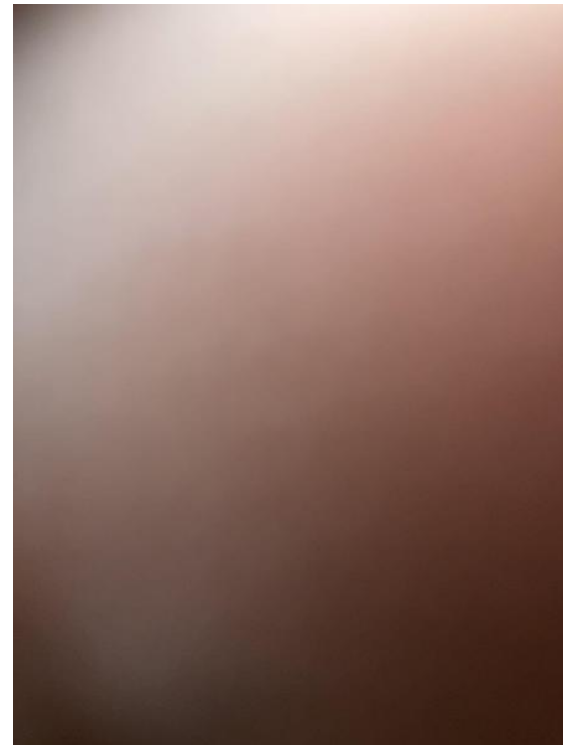
Server Comm. S\_OK Cellular

Status Production Power Limit 6 kW Switch is On

Disconnect from device PDF

RGH02

Crew Lead Review + Quality Assurance / Photo(s) and/or Screen Shots of Missing Adders



RGH02  
Loc: 35.4058, -78.703