

General Information**Install Type:**

Solar

Customer Name:

Eudell Coe

Time:

10:15 AM

Installer Name:

Eric

Record ID:

29356535090

Date:

01/30/2025

Location:

Post Install Checklist

Were the modules installed the same way as the plans?

Yes

Does the panel and array distribution match the plans?

Yes

Do breaker and fuse amps match the design?

Yes

Does the MSP connection match the design?

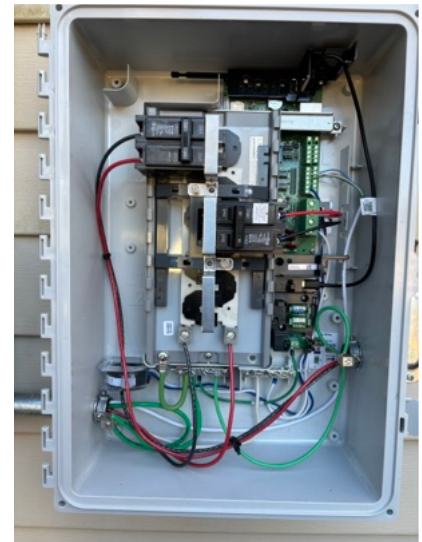
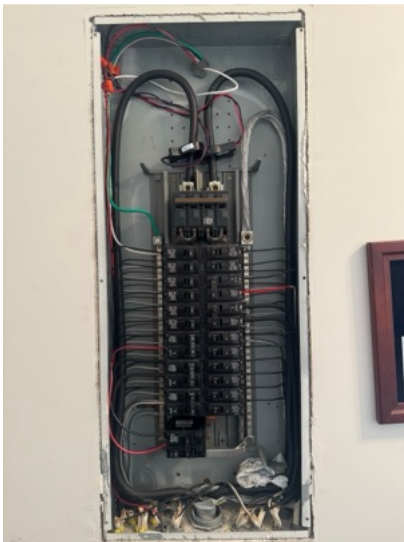
Yes

Does the BOS location match the plans?

Yes

Required Photos

Detailed pictures of BONDING & GROUNDING



Detailed picture of GROUND LUG w/ correct bolt placement



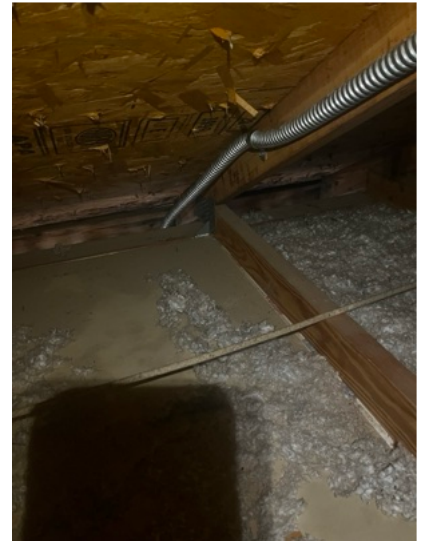
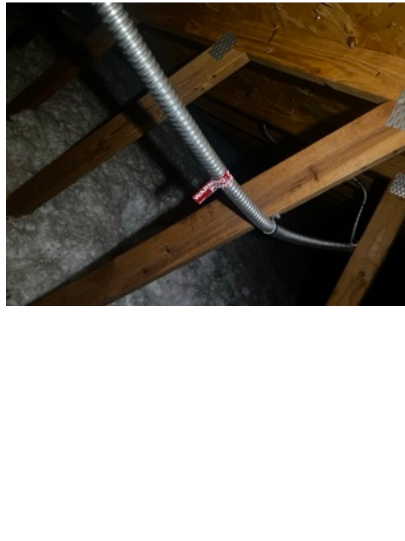
Detailed picture of ENTIRE GROUND WIRE PATH ON RACKING

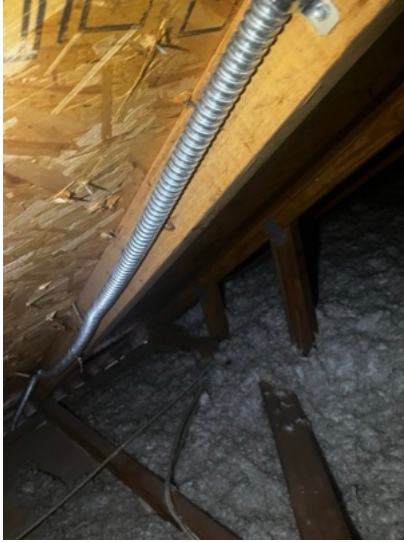


Detailed picture of rack splicing



Detailed pictures of wires and cables used on roof

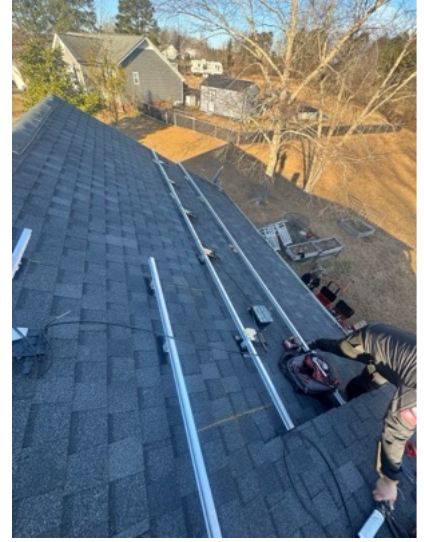




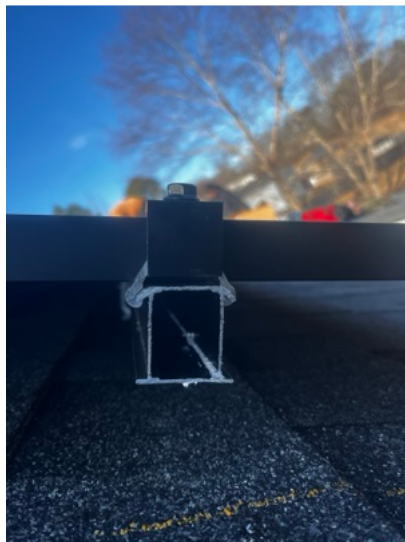
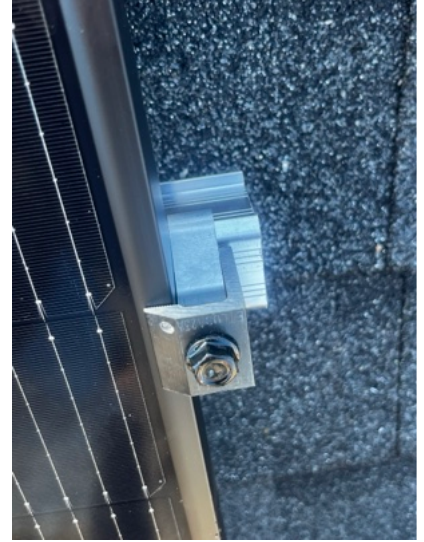
Detailed pictures of PLUG & PLAY connectors with specs readable



Detailed picture of installed MICRO inverters and wire management

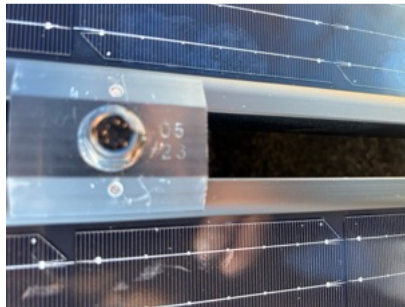
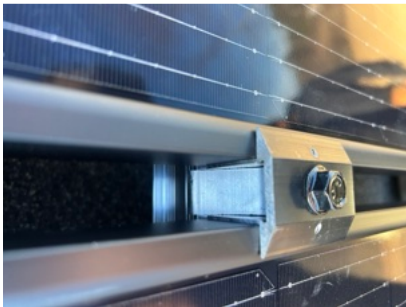


Detailed picture of END CLAMPS (with tape showing min 3/4" to edge of rail)





Detailed picture of MIDS





Detailed picture of micro inverter W/
reference point in background of model
info



Detailed picture of micro inverter (Label Visible) W/ reference point turned sideways with serial # visible



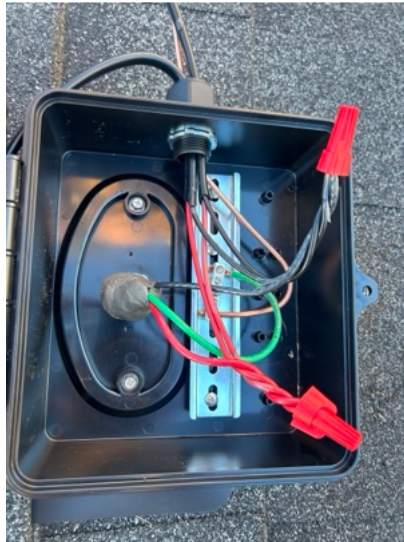
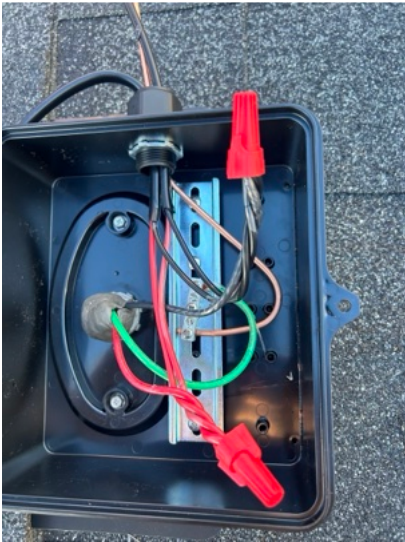
Detailed picture of MODULE/PV panel
(Label Visible) W/ reference point in
background of model info



ATTYX NC Post Install Report

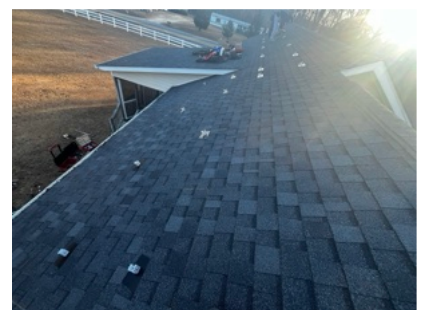


Detailed picture of Solar Deck/boxes
(showing grounding / sealed
penetration / all connections)

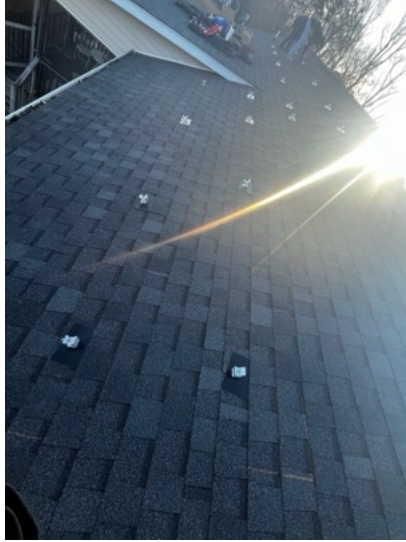
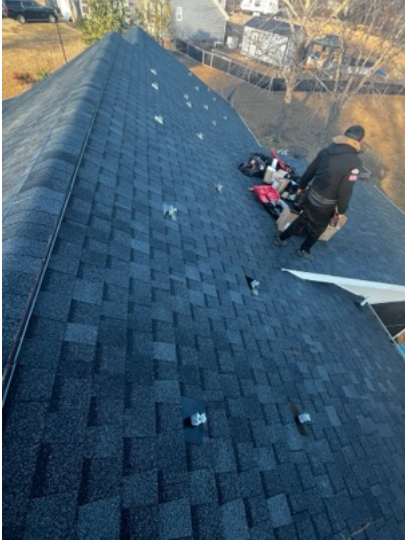




Detailed picture of installed FEET



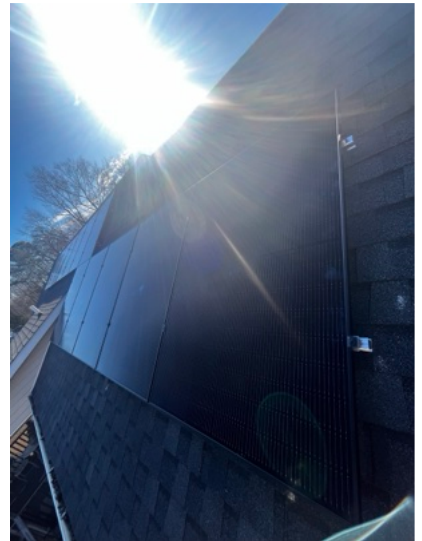
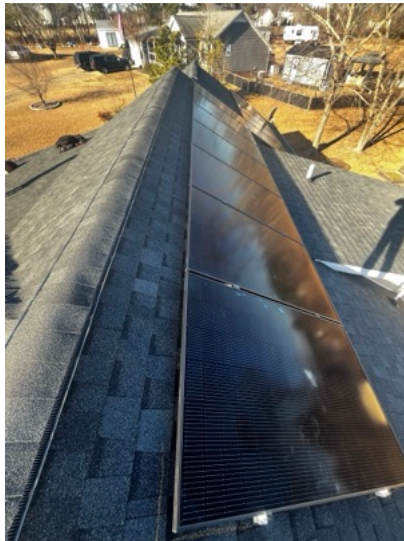
ATTYX NC Post Install Report



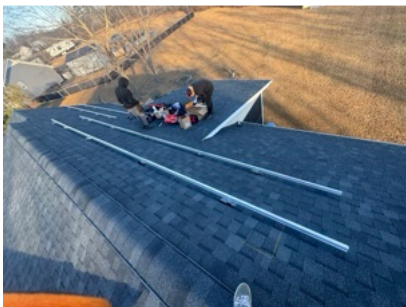
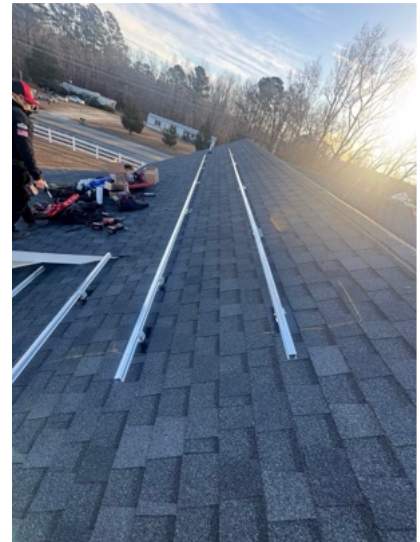
Detailed Picture of Any items that has a distance value within the NEC (measure between FEET from mounting bolt to mounting bolt NOT to exceed 48 inches) (picture of measurement showing overhang above and side to side 16 inches max overhang) (picture of measurement from bottom of panel to roof 3inch MIN 6 inch MAX)



Pictures of completed arrays (all panels need to be captured)



Detailed picture of complete racking installed



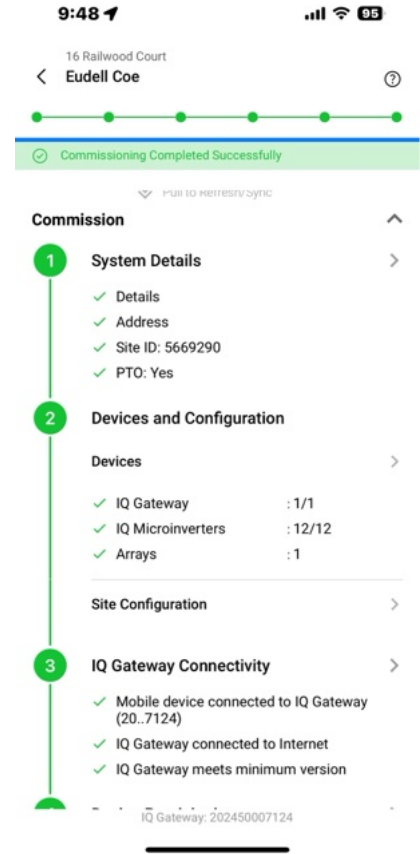
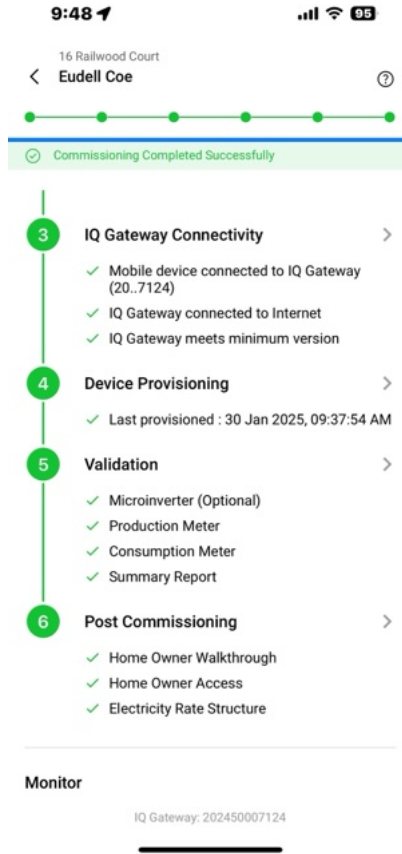
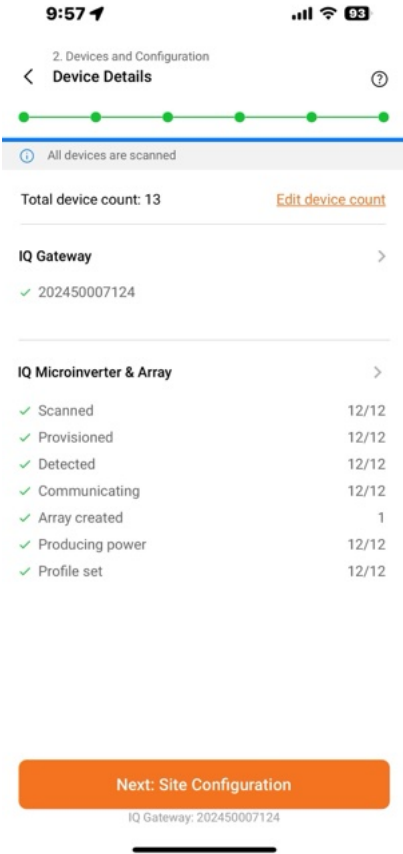
Detailed Picture of any junction box above 8 feet

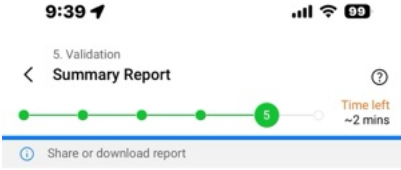
ATTYX NC Post Install Report



Any additional pictures that Team lead deems necessary.







IQ Gateway Communications Report

30 Jun 2025, 09:39 AM

System

This system is capable of supporting a single local IEEE 2003.5 IEEE interface

Name	Installer Reference	Owner
Build# C1c	N/A	mcsmm@iq@outlook.com
Street 1	Street 2	
14 Railroad Court	N/A	
City	State	
Empire North	North Carolina	
Zip/Postal Code	Country	
27526	United States	

IQ Gateway

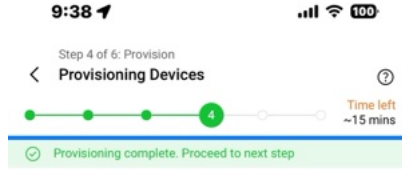
Serial number	Software version	Type
202450007124	09.2.127 (09a901)	IQ Gateway
Production Meter	Consumption Meter	Water structure
Latitude: 0.00 W5 Status: Normal	Latitude: 1.21 W5 (Reporting) Status: Normal	Not Available
Connection to Enphase Cloud	Last report to Enphase Cloud	Grid Profile
WiFi:	30 Jun 2025, 09:27 AM	Grid Profile: IEEE 1547 default 2015 1.0.11

12 IQ Microinverters IQ8*

Serial number	Last report	Panor	Grid Profile	Firmware Version
122447596762	30 Jun 2025, 09:39 AM	0 W	Set	121-00001-006-v02.01.01
122447596874	30 Jun 2025, 09:39 AM	0 W	Set	121-00001-006-v02.01.01
122447596989	30 Jun 2025, 09:39 AM	0 W	Set	121-00001-006-v02.01.01
122447597143	30 Jun 2025, 09:39 AM	0 W	Set	121-00001-006-v02.01.01
122447597332	30 Jun 2025, 09:39 AM	0 W	Set	121-00001-006-v02.01.01

Next step: Post Commissioning

IQ Gateway: 202450007124



- ✓ Grid Profile (IEEE 1547 default 2015 (1.0.11)) Updated
- ✓ IQ Microinverters Sent to Gateway (12/12) [View Details](#)

Next step: Validation

IQ Gateway: 202450007124



Final Submission

Installer Name:

Eric

Customer Signature:

Eric

ATTYX

NC Post Install Report

No.
00718

ATTYX

NC Post Install Report

No.
00718

ATTYX

NC Post Install Report

No.
00718