



## 102543

3068 old Stage Road North  
5.525  
Sunlight

### Customer Information

Project ID	102543
Homeowner Name	102543
Street Address	3068 old Stage Road North
City	COATS
State	NC

Zip Code	27521
Finance Company	Sunlight
Utility Provider	Duke Energy
Territory	Raleigh
Processed	No

### Safety

### System Information

System Size (in kW)	5.525
Module Manufacturer	SunPower
Module Model	SPR-M425-H-AC

Inverter Manufacturer	SunPower
Inverter Model	E-Series Factory Integrated Microinverters

### Roof/Array Work

Were design changes made in the field?	YES - Design Change
--	---------------------

Punchlist	None
-----------	------

Safety / Photo: safety cones around truck



Emmanuel Logakis

Safety / Photo: Controlled Access Zone



Emmanuel Logakis

Safety / Photo: Controlled Access Zone



Emmanuel Logakis

Safety / Photo: Controlled Access Zone



Emmanuel Logakis

Safety / Photo: Controlled Access Zone



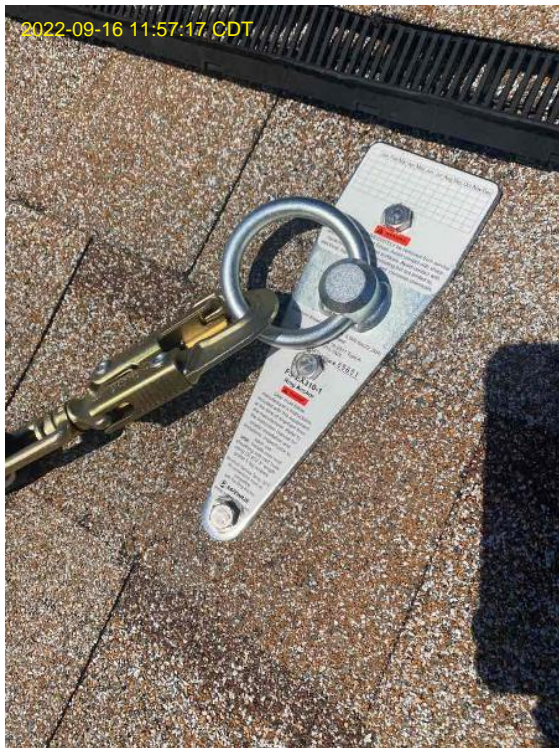
Emmanuel Logakis

Safety / Photo: Ladder Location



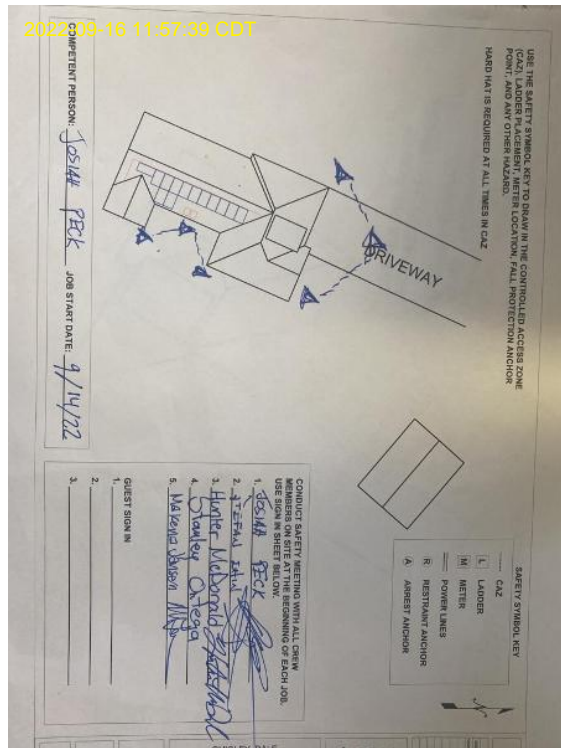
Emmanuel Logakis

Safety / Photo: Fall Protection Anchor



Emmanuel Logakis

Safety / Photo: Jobsite Safety Analysis Sheet



Emmanuel Logakis  
Loc: 36.0307, -78.9759

Roof/Array Work / Photo: Flashing/Roof Mount close up (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount close up (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount close up (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount close up (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount wide shot (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount wide shot (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount wide shot (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Flashing/Roof Mount wide shot (racking)



Emmanuel Logakis

Roof/Array Work / Photo: Junction Box Wiring



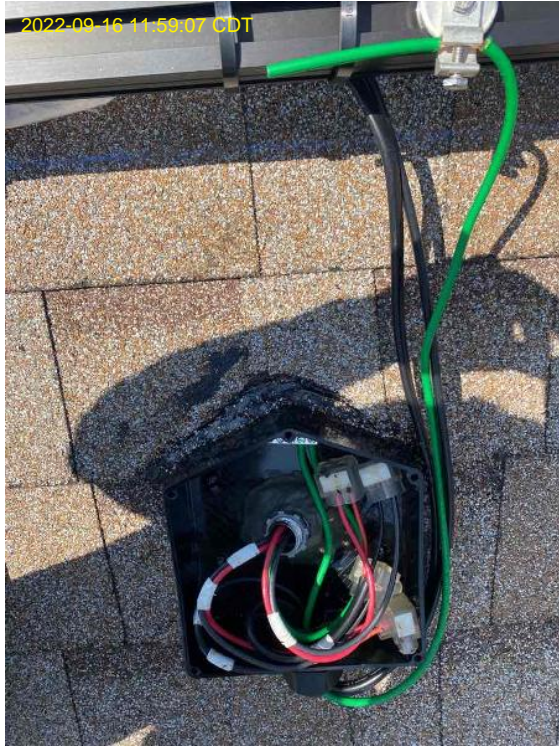
Emmanuel Logakis

Roof/Array Work / Photo: Junction Box Wiring



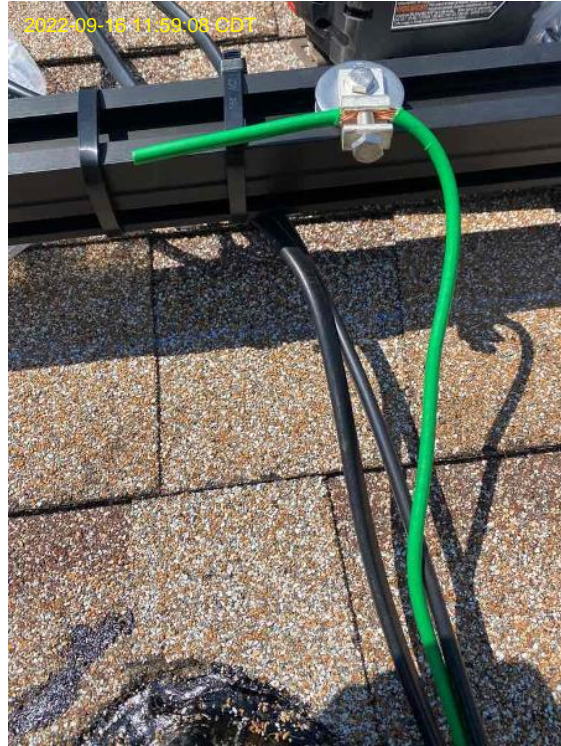
Emmanuel Logakis

Roof/Array Work / Photo: Junction Box Wiring



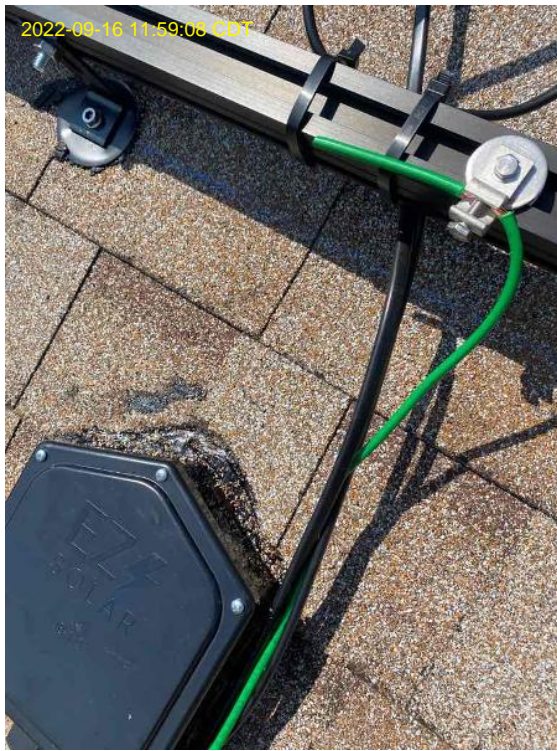
Emmanuel Logakis

Roof/Array Work / Photo: Junction Box Wiring



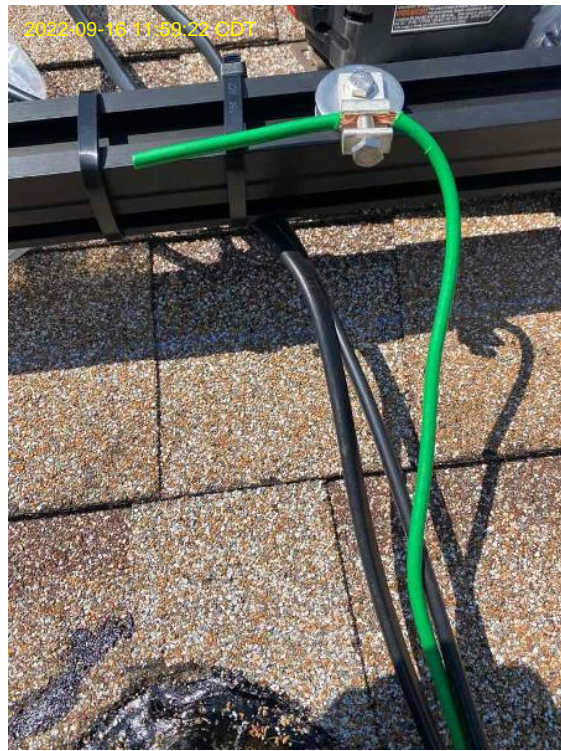
Emmanuel Logakis

Roof/Array Work / Photo: Junction Box Wiring



Emmanuel Logakis

Roof/Array Work / Photo: Array Grounding Lug(s)



Emmanuel Logakis

Roof/Array Work / Photo: Array Grounding Lug(s)



Emmanuel Logakis

Roof/Array Work / Photo: Array Grounding Jumper(s)



Emmanuel Logakis

Roof/Array Work / Photo: Array Grounding Jumper(s)



Emmanuel Logakis

Roof/Array Work / Photo: Module Nameplate



Emmanuel Logakis

Roof/Array Work / Photo: Module Nameplate



Emmanuel Logakis

Roof/Array Work / Photo: Module Nameplate

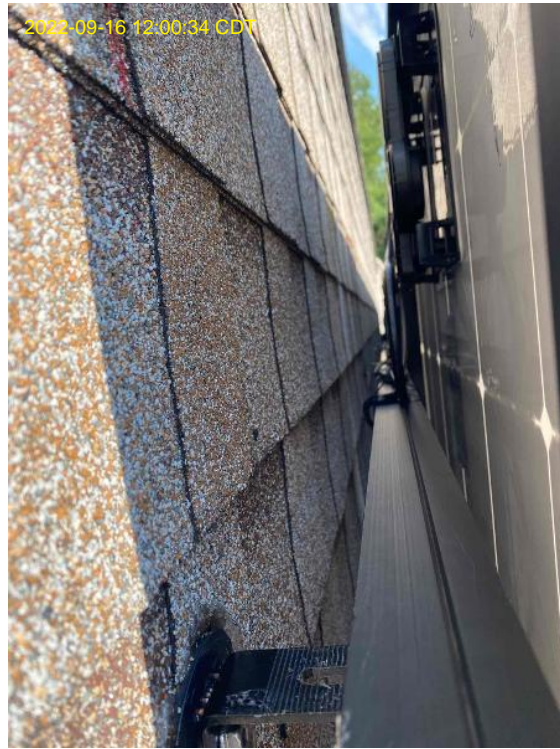


Emmanuel Logakis





Emmanuel Logakis



Emmanuel Logakis



Emmanuel Logakis



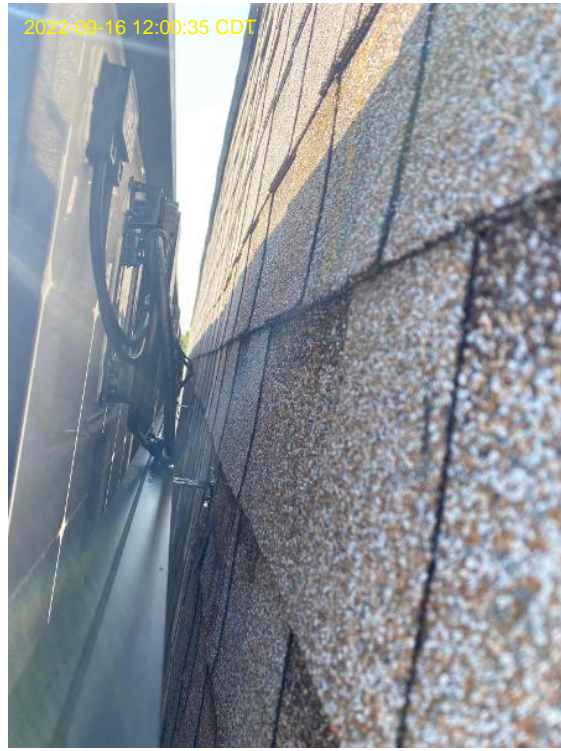
Emmanuel Logakis

Roof/Array Work / Photo: Under Array (wire management)



Emmanuel Logakis

Roof/Array Work / Photo: Under Array (wire management)



Emmanuel Logakis

Roof/Array Work / Photo: Under Array (wire management)



Emmanuel Logakis

Roof/Array Work / Photo: Under Array (wire management)



Emmanuel Logakis

Roof/Array Work / Photo: Overall Array (s)



Emmanuel Logakis

Roof/Array Work / Photo: Overall Array (s)



Emmanuel Logakis

Roof/Array Work / Photo: Overall Array (s)



Emmanuel Logakis

Roof/Array Work / Photo: Overall Array (s)



Emmanuel Logakis

Roof/Array Work / Photo: Conduit Run(s)



Emmanuel Logakis

Roof/Array Work / Photo: Conduit Run(s)



Emmanuel Logakis

Roof/Array Work / Photo: Conduit Run(s)



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



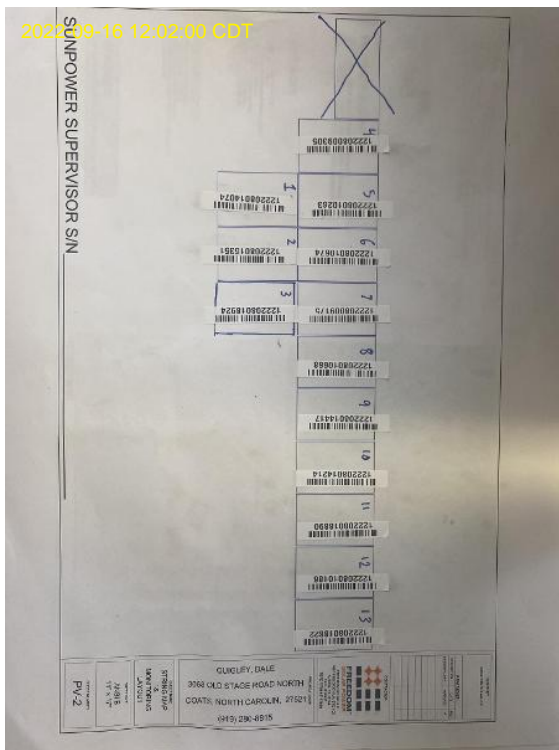
Emmanuel Logakis

Roof/Array Work / Photo: Roof-to-Wall Transition



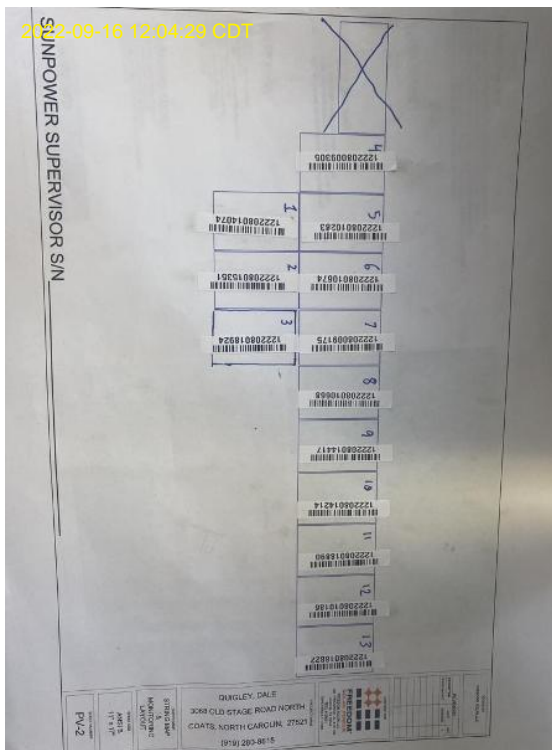
Emmanuel Logakis

Roof/Array Work / Photo: Micro Map



Emmanuel Logakis  
 Loc: 36.0307, -78.9759

Roof/Array Work / Red-Line Drawing (Design Change)



Emmanuel Logakis  
 Loc: 36.0307, -78.9759