



George Benzscate

1200-21-n

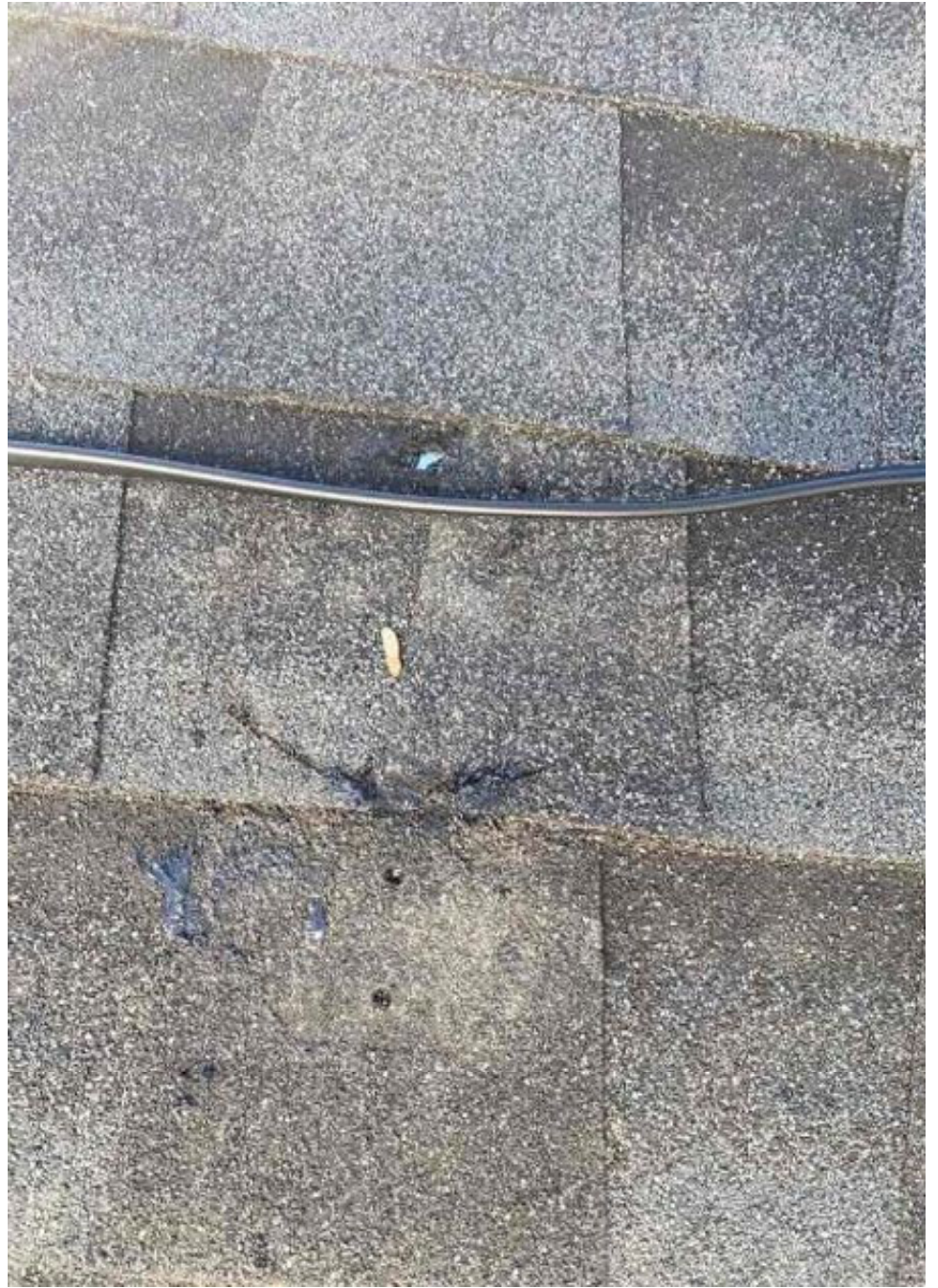
<p>REC TwinPeak 3 Mono Black Series REC225TP3M Black Serial Number: FFB-300935477</p>		<p>225 W +/-5% 84.1 V +/-3% 9.54 A 39.5 V 10.35 A 1000 V</p>
<p>Power Output (Pmax) Power Class Sorting Power Production Tolerance</p>	<p>Rated Voltage (Vmpp) Rated Current (Impp)</p>	<p>Open Circuit Voltage (Voc) (+/-3%) Short Circuit Current (Isc) (+/-3%) Maximum System Voltage (Vsys) Maximum Series Fuse (DC) (UL) Maximum Series Fuse (DC) (IEC) Maximum Test Load</p>
<p>Compliance: CE, IEC 62109-1, IEC 62109-2</p>	<p>ETL IEC 61730 IEC 61730-1 IEC 61730-2</p>	<p>Maximum Test Load Design Load Maximum Series Fuse (DC) (IEC) Maximum Series Fuse (DC) (UL) Maximum System Voltage (Vsys) Short Circuit Current (Isc) (+/-3%) Open Circuit Voltage (Voc) (+/-3%) Rated Voltage (Vmpp) Rated Current (Impp) Power Production Tolerance Power Class Sorting Power Output (Pmax)</p>

Manufactured: 22.12.2020

REC 1200-21-n 1.000 Watt 1.000 Volt 25°C

CAUTION: DO NOT DISCONNECT UNDER LOAD
 ATTENTION: NE PAS DECONNECTER SOUS TENSION
 Made in Singapore by REC SOLAR PTE LTD
 20 THIS SOUTH BRIDGE "A" SHANGHAI EAST, SINGAPORE

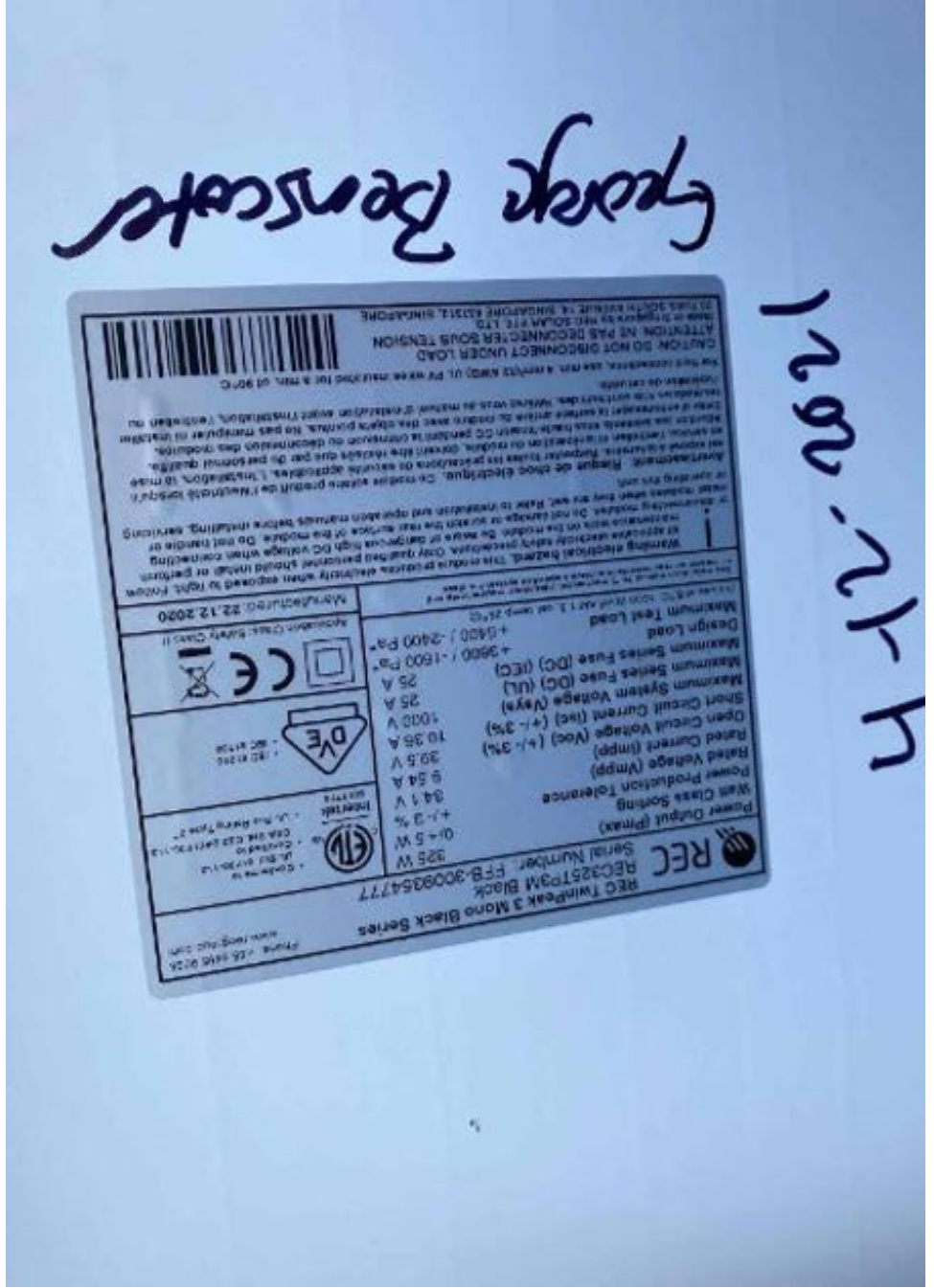






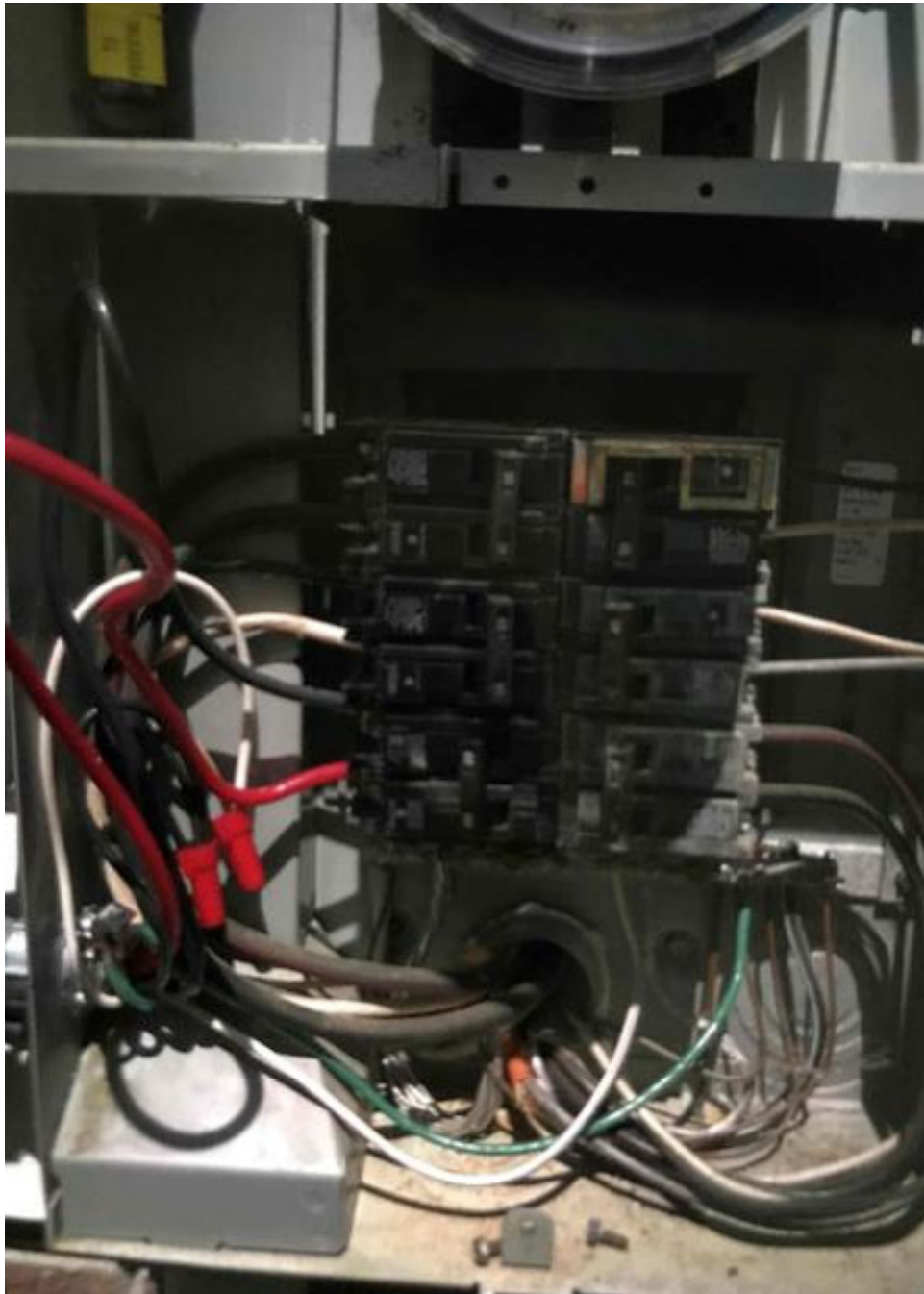















Metering



Production
2.77 kW Apr 13, 2021 4:03 PM >

1.26 kWh Lifetime


Consumption


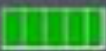
 Meter Not Enabled >

Monitoring


 Connected to Enlighten 
Last Report: Apr 13, 2021 4:00 PM

27 Microinverters

 **27** Detected Scan Inactive >

 **27** Communicating  >

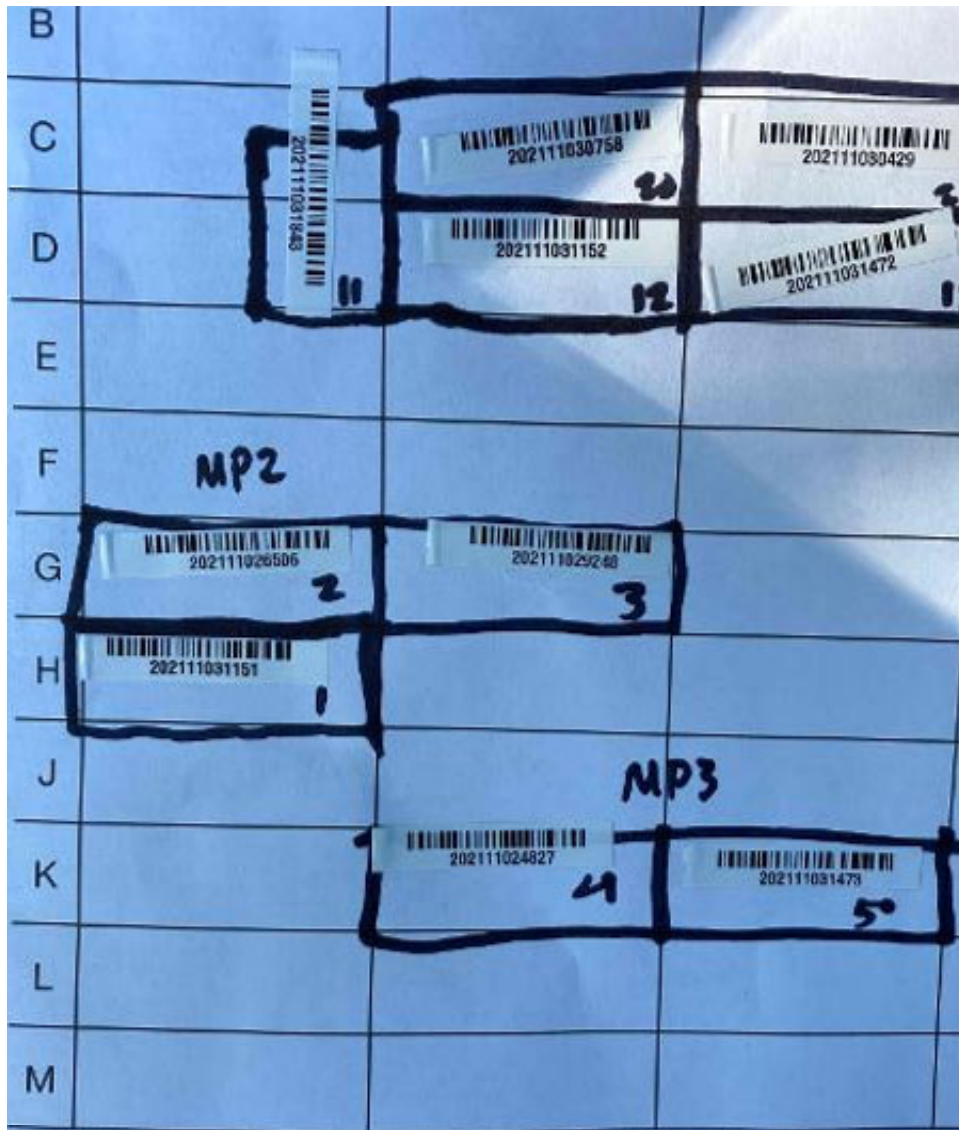
25 Profile Set >
Profile: IEEE 1547 default 2015

 **27** Producing Power >



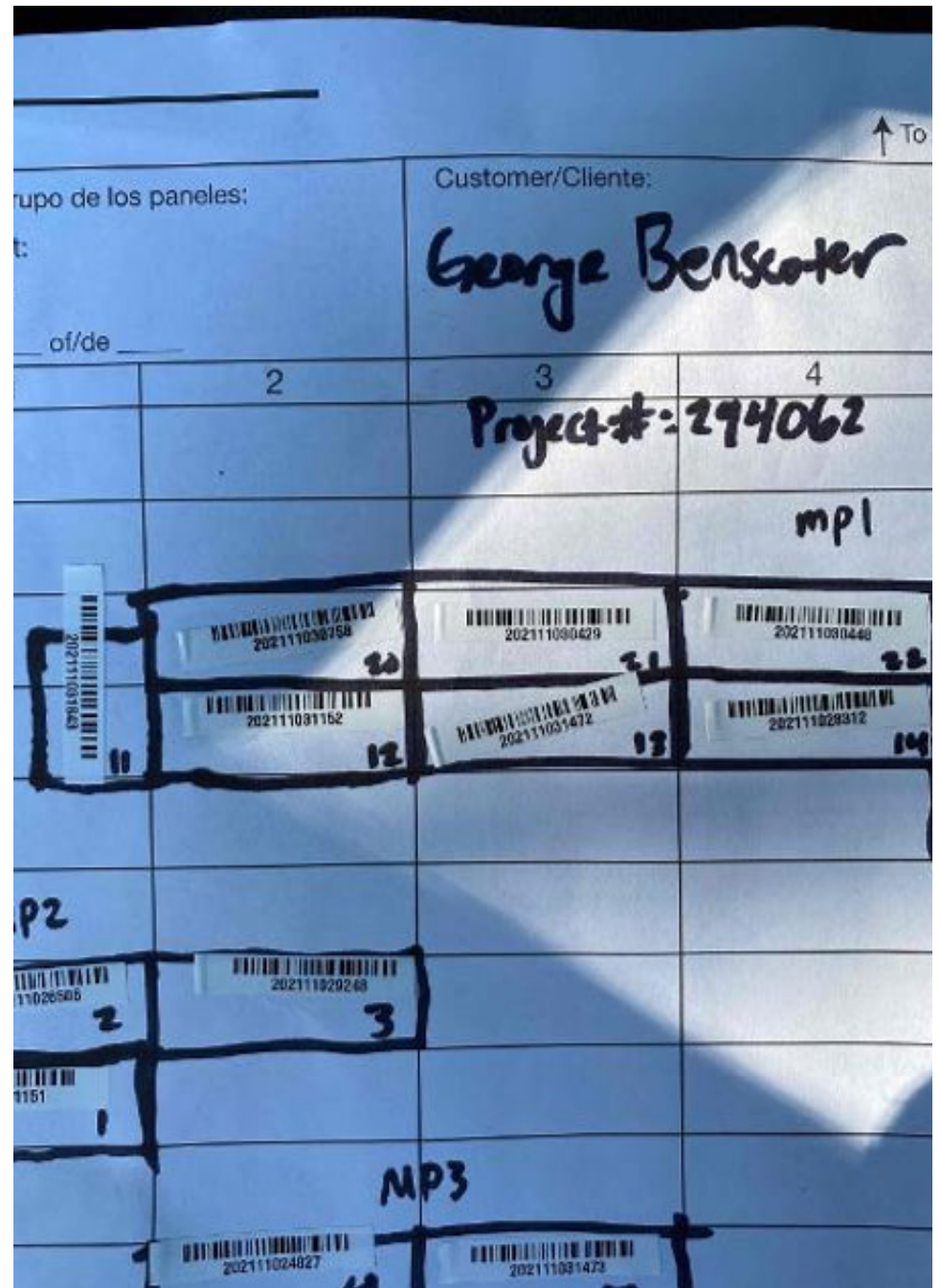






Scan completed map and upload it to Enphase. Click "Add a New System" at <https://enlighten.enphaseenergy.com>. Use this map to build the virtual array in Enl

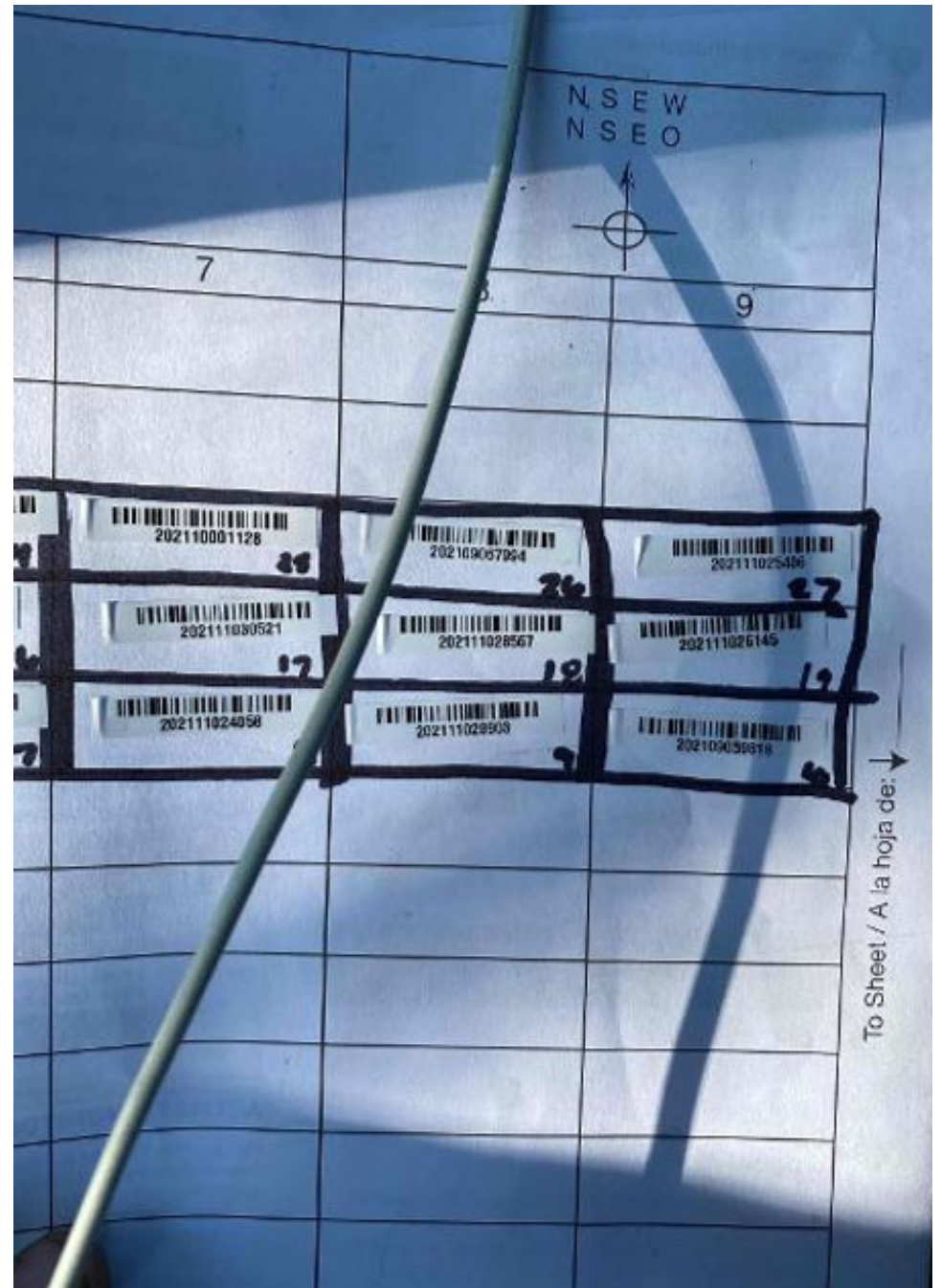
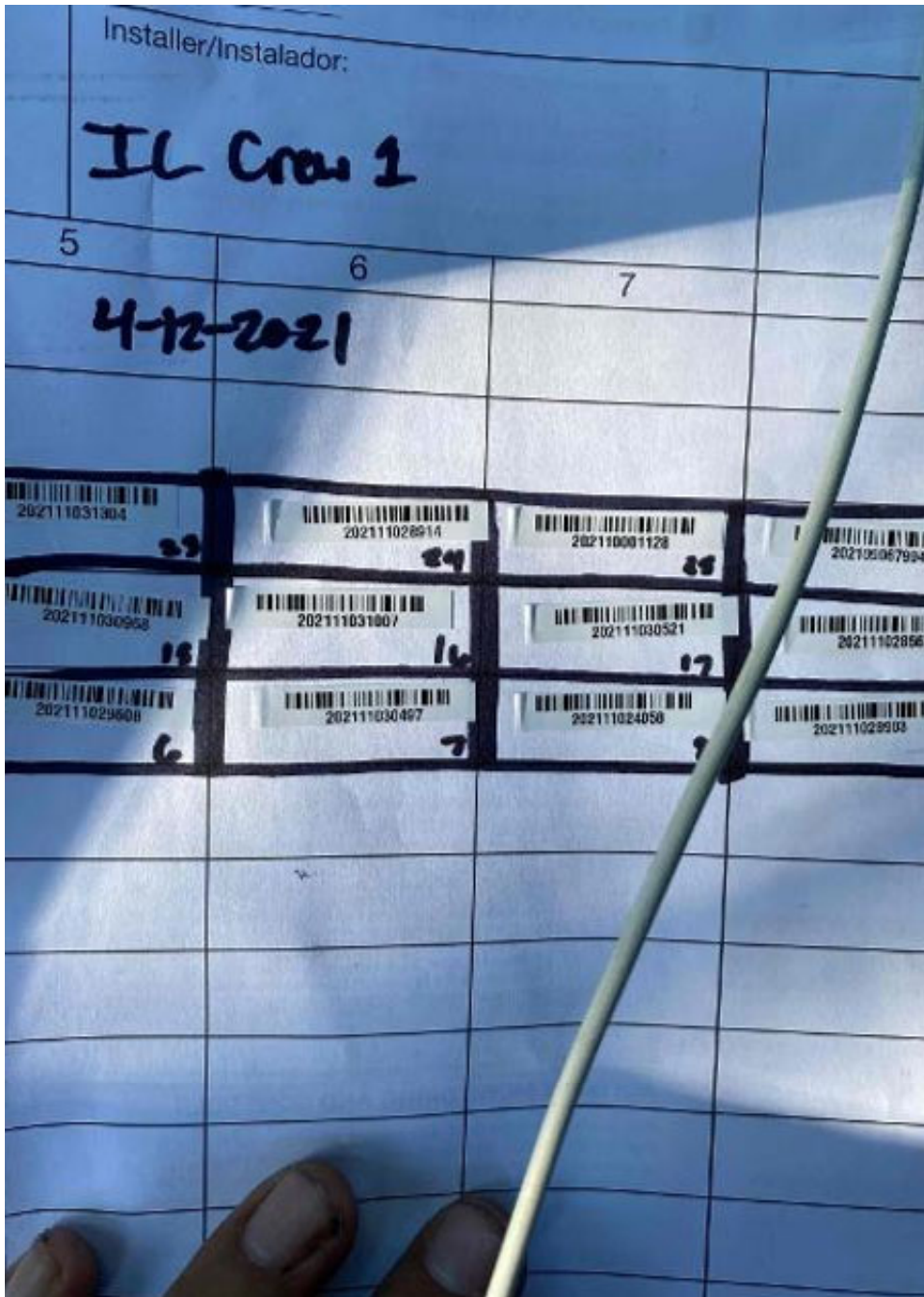
Escanee el mapa completo y cárguelo en Enphase. Haga clic en "Añadir nuevo sistema" en <https://enlighten.enphaseenergy.com>. Utilice este mapa para crear el conjunto de paneles virtual en el Creador de conjuntos de paneles de Enlighten.



Grupo de los paneles: Customer/Cliente: George Benscoter

of/de 2 3 4 Project #: 294062





Metering


Production
2.77 kW Apr 13, 2021 4:03 PM >

1.26 kWh Lifetime

Consumption

 **Meter Not Enabled** >

Monitoring


 **Connected to Enlighten** 
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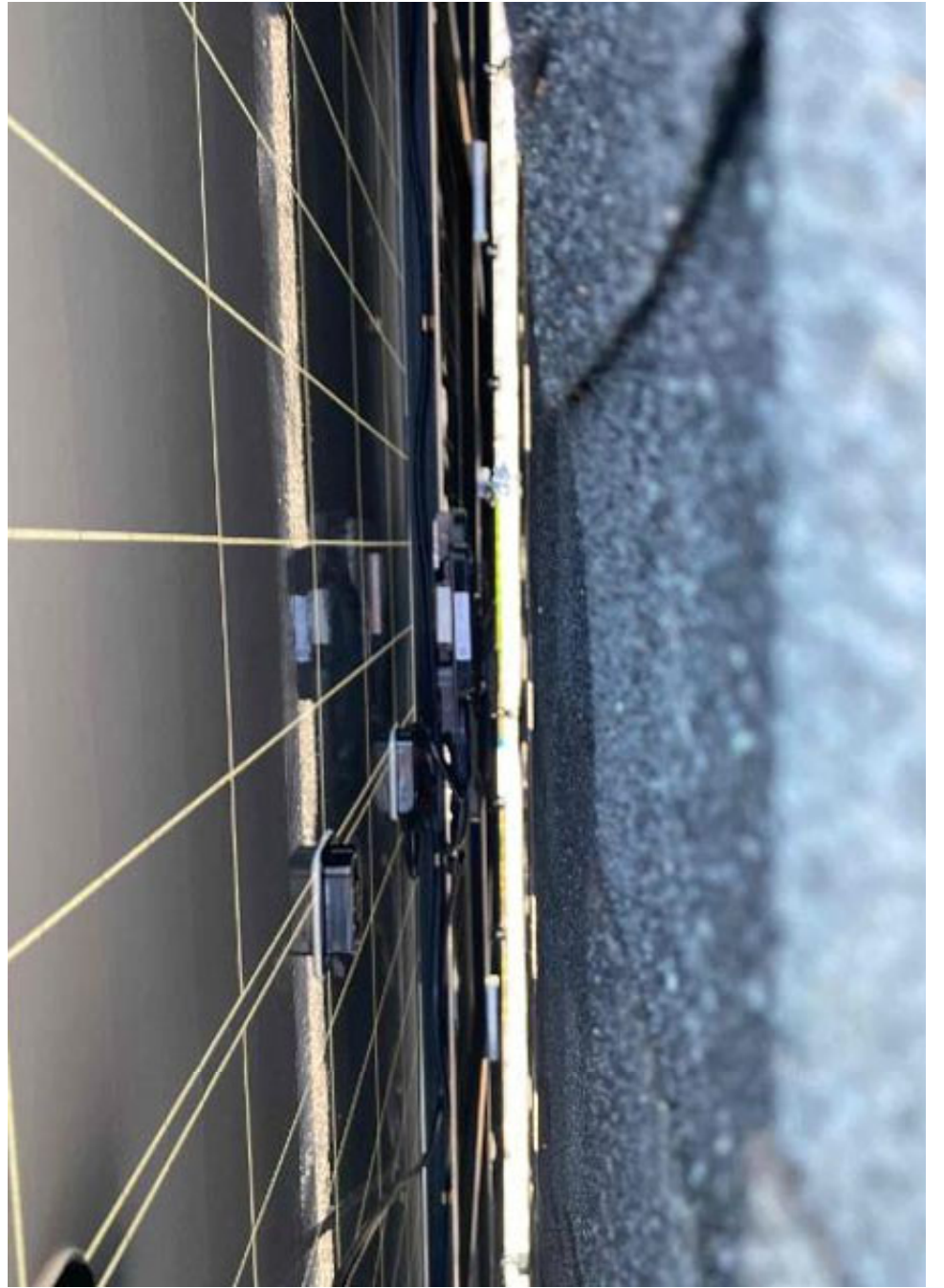
 **27 Producing Power** >



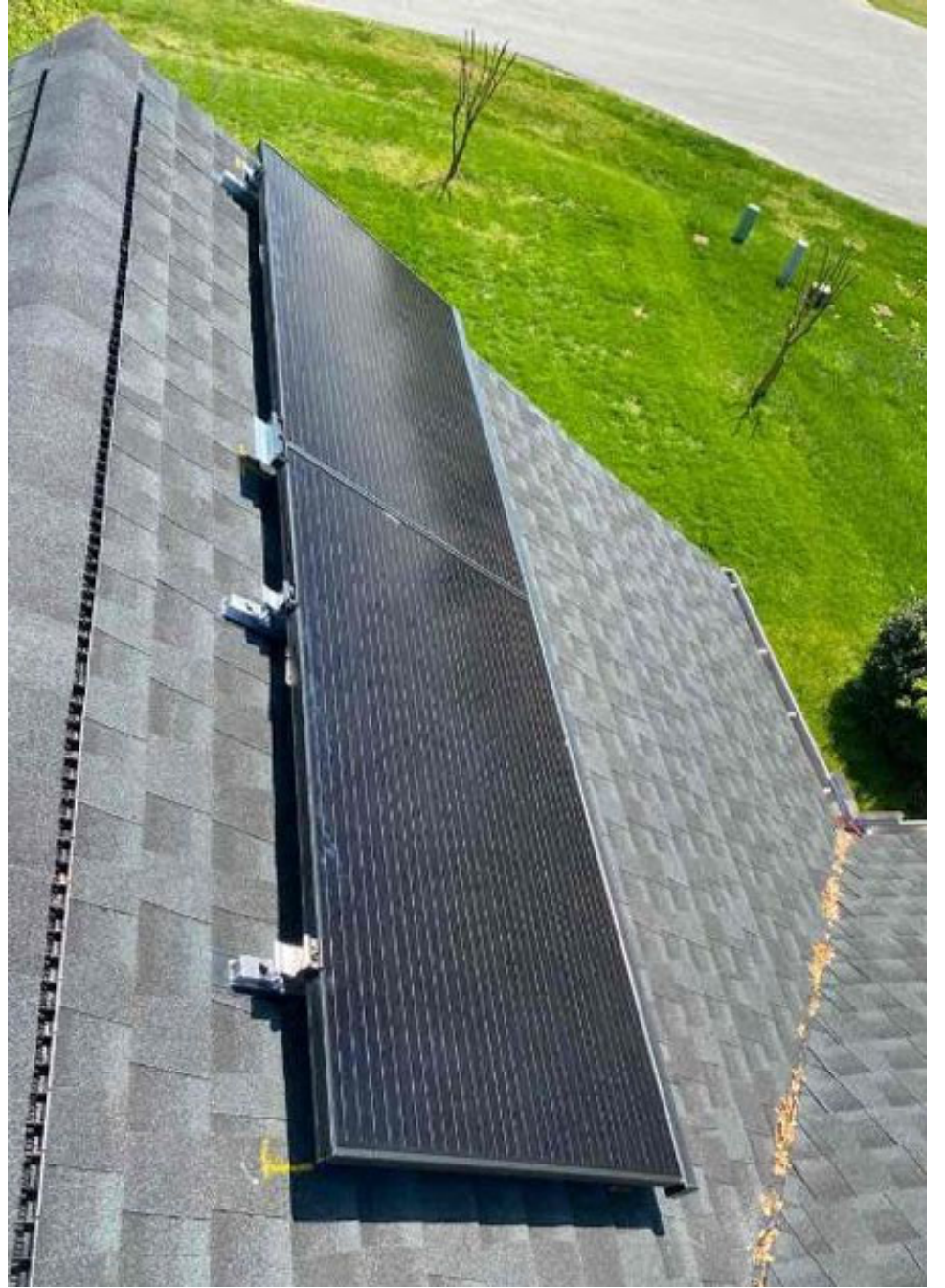


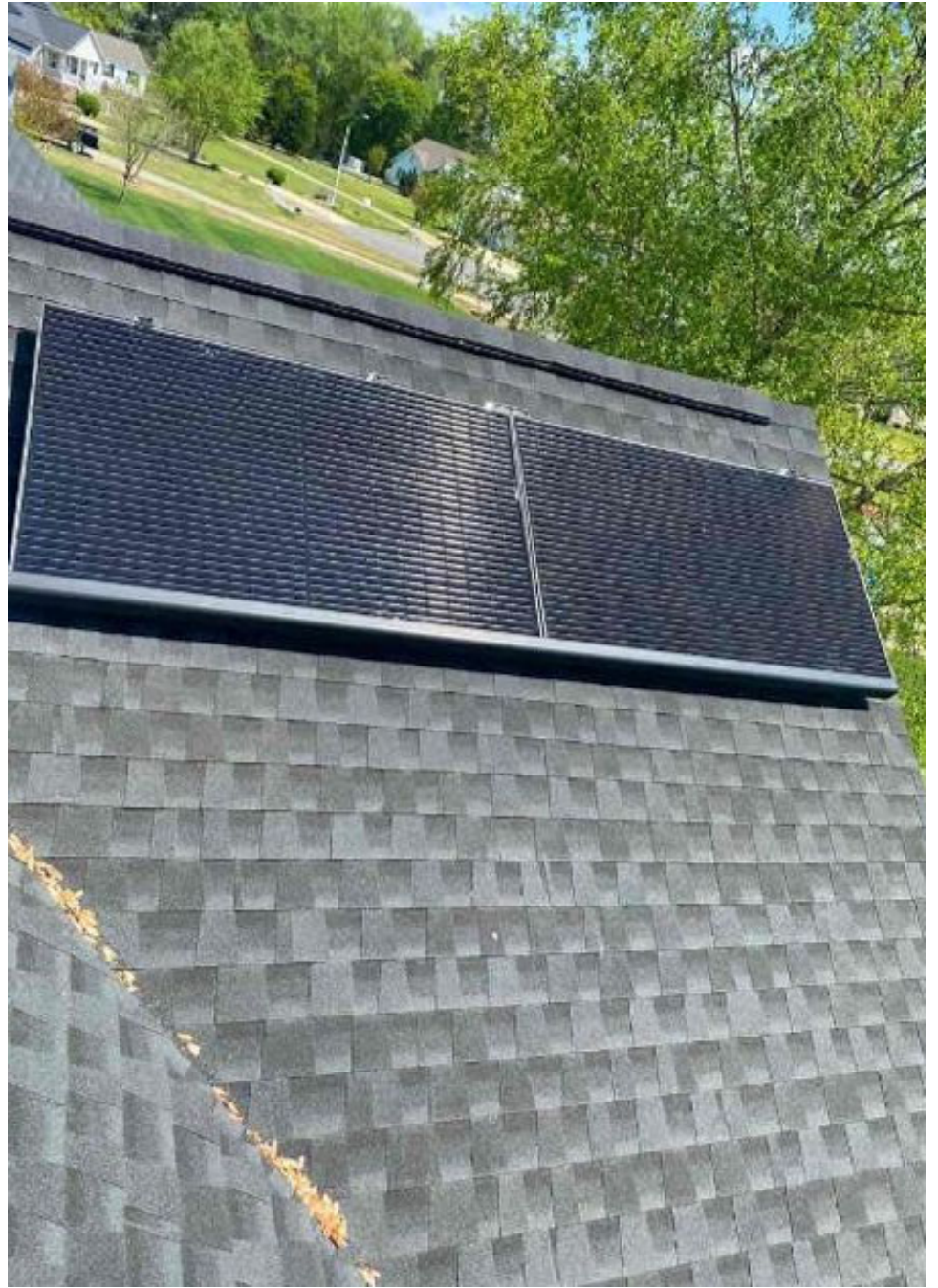


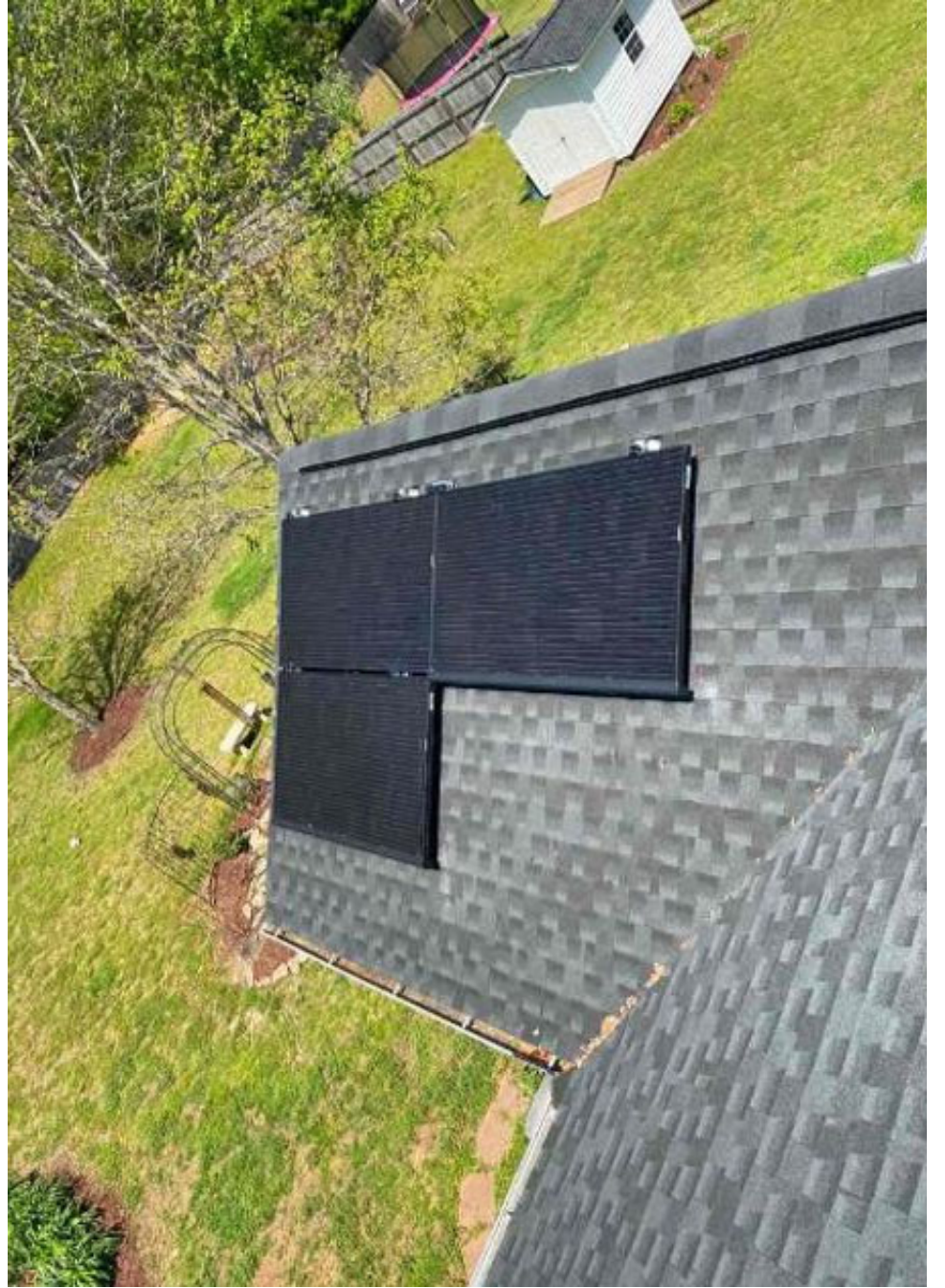


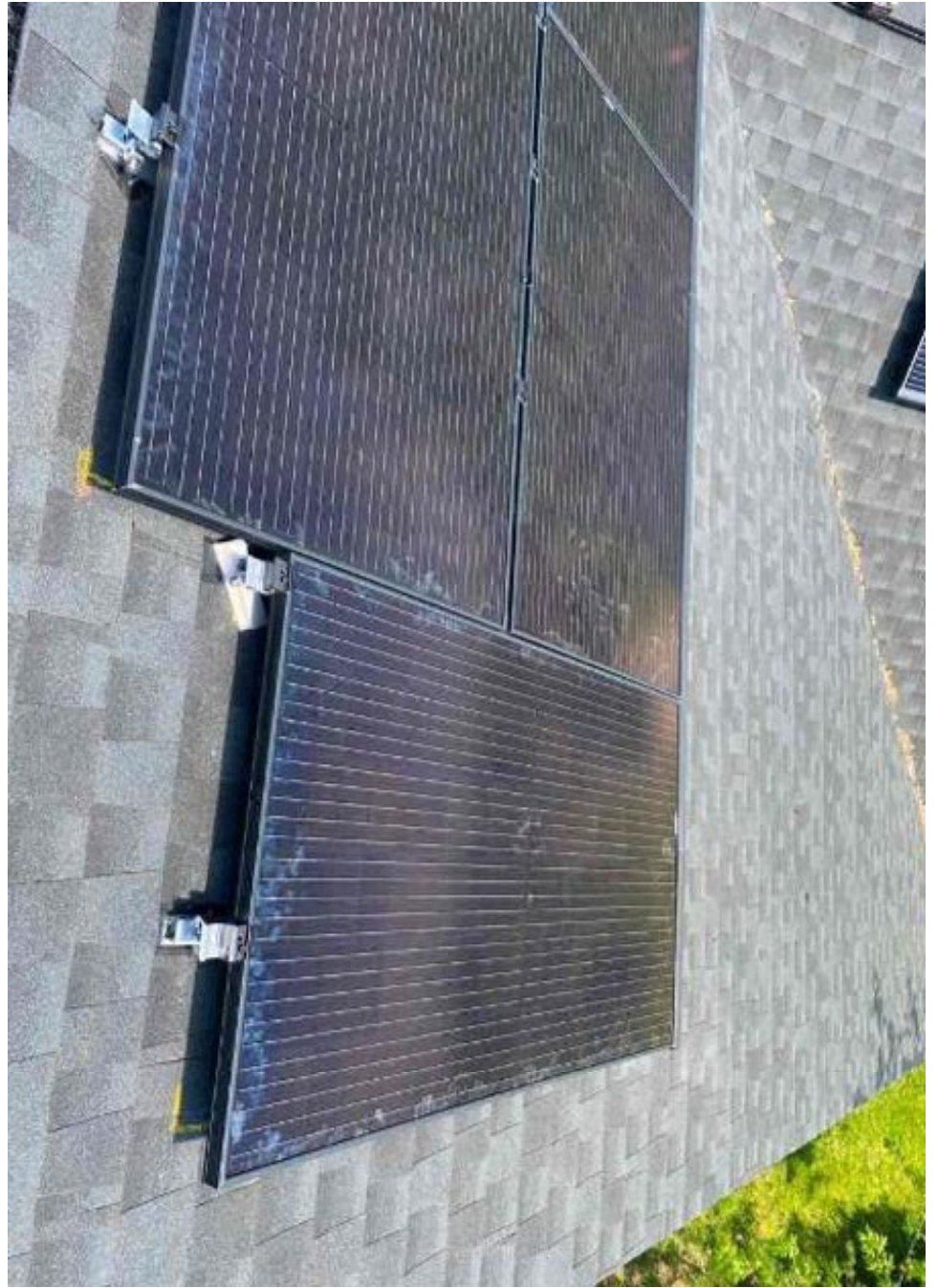


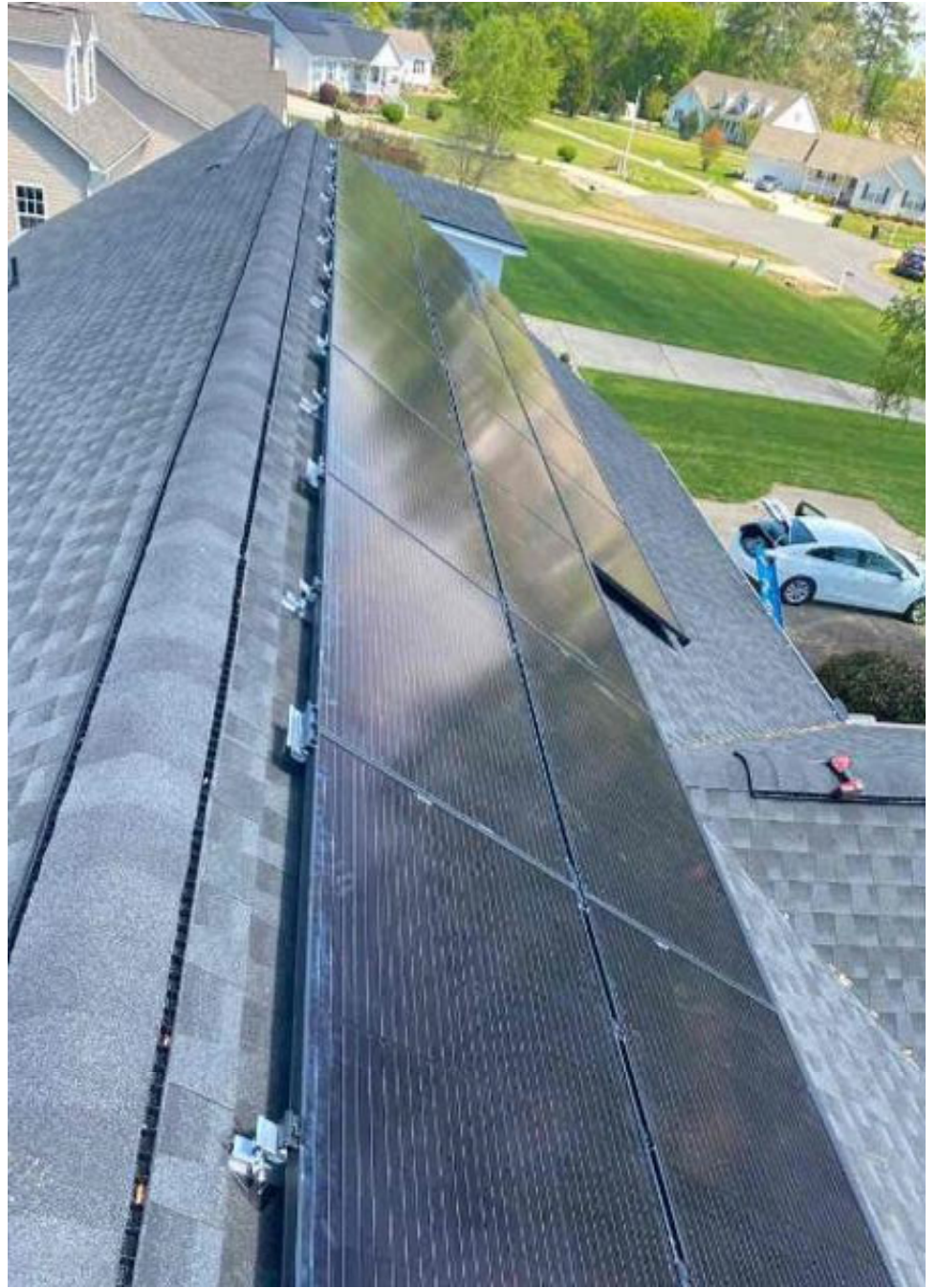
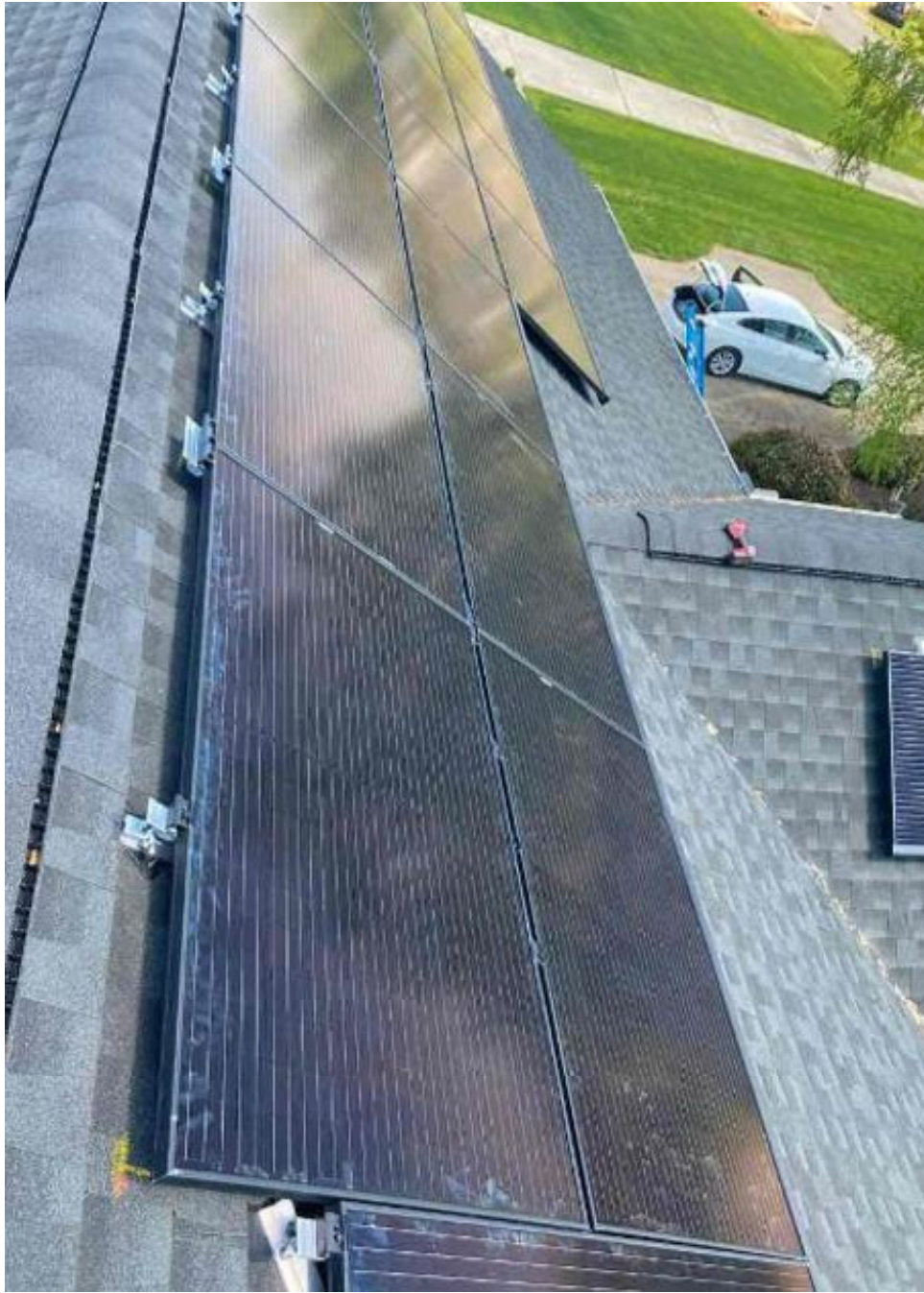


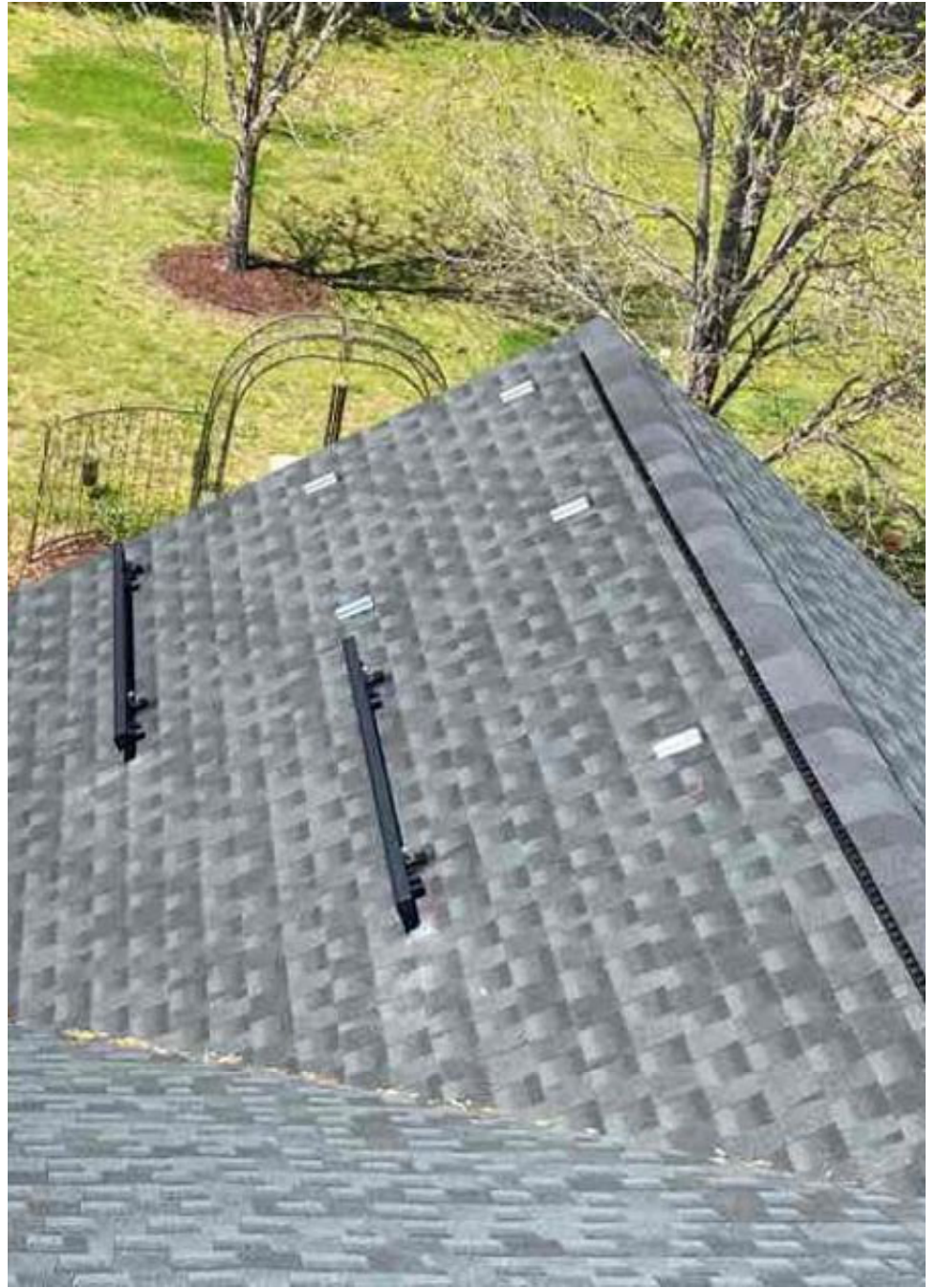


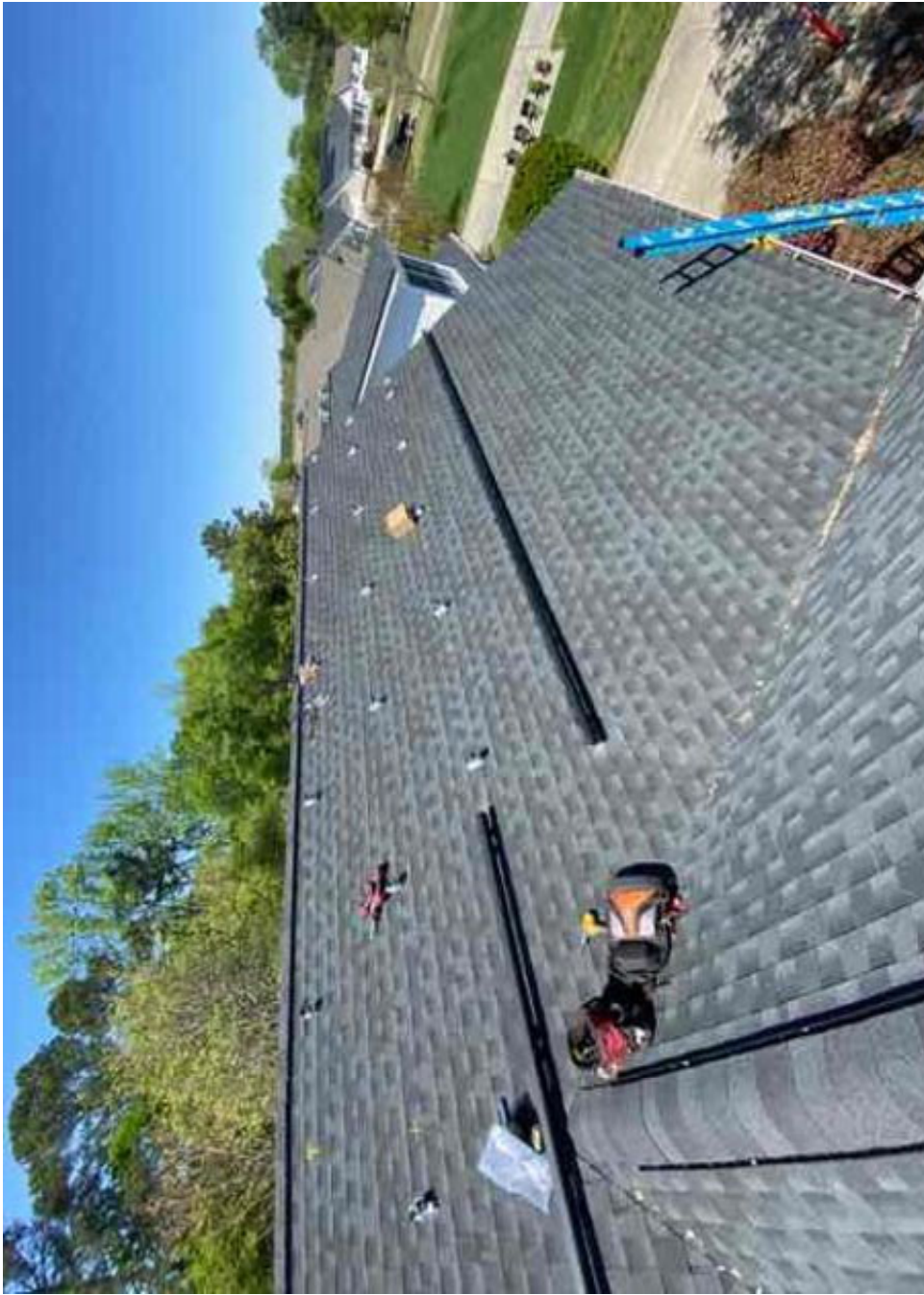


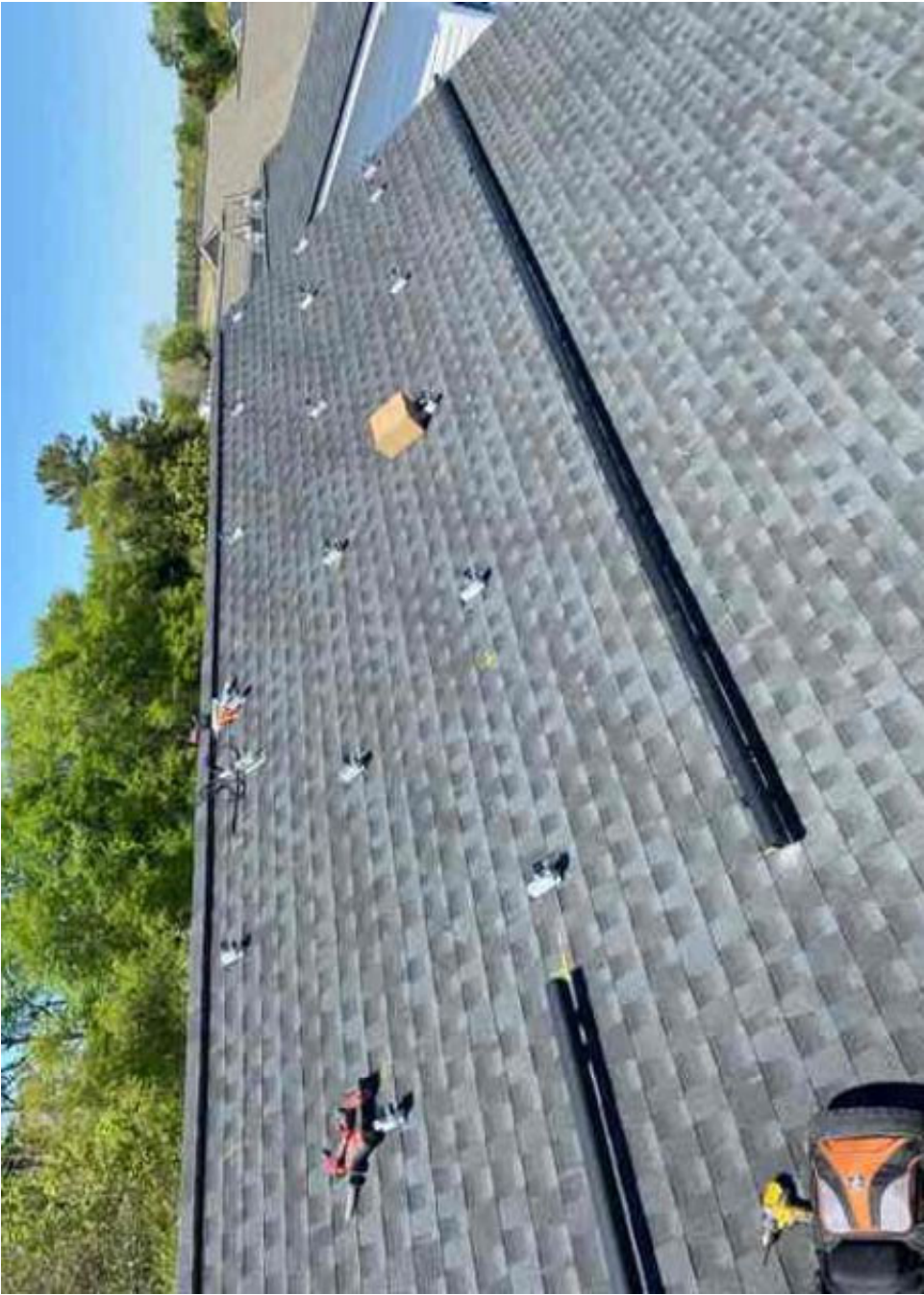


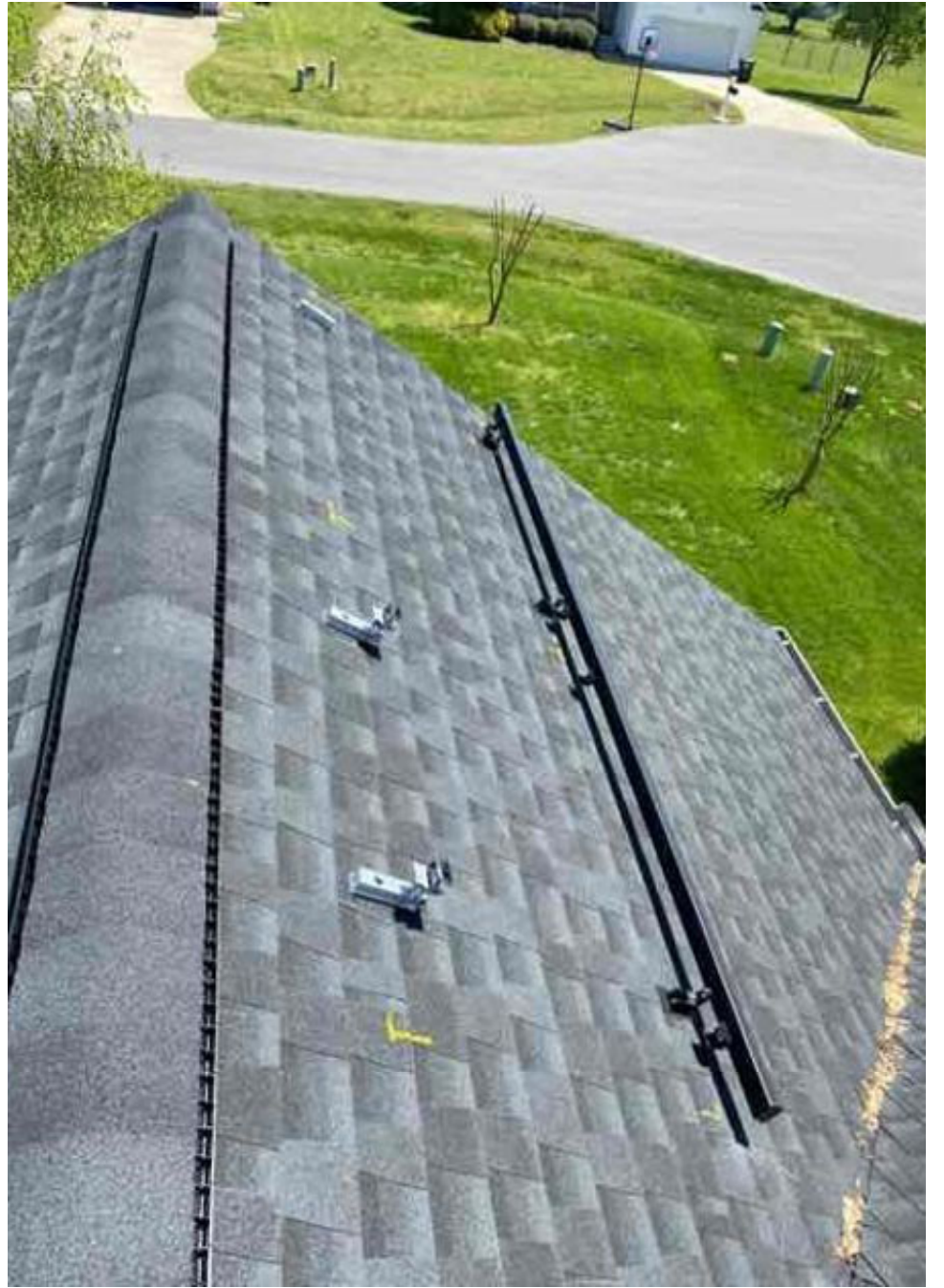


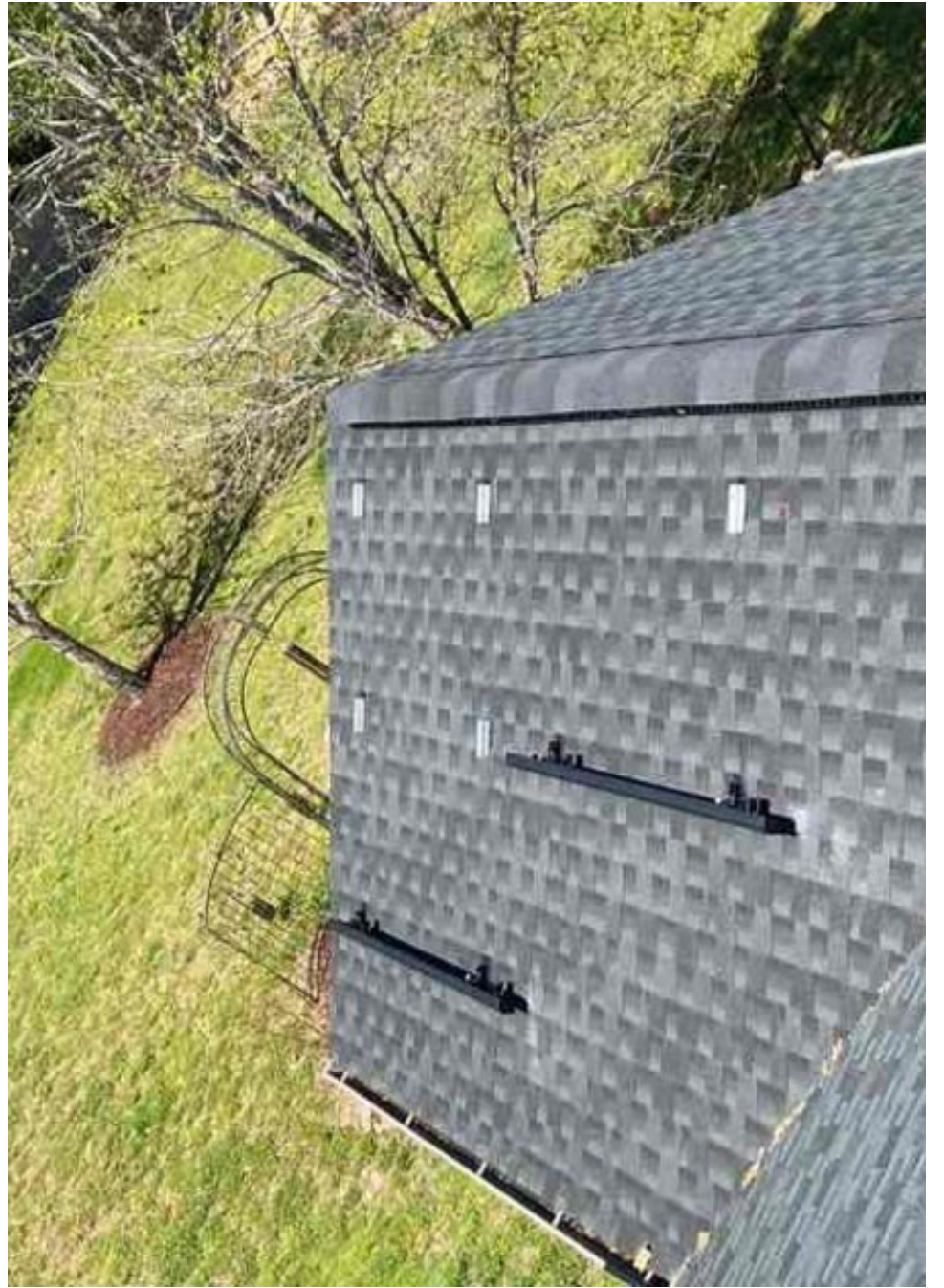




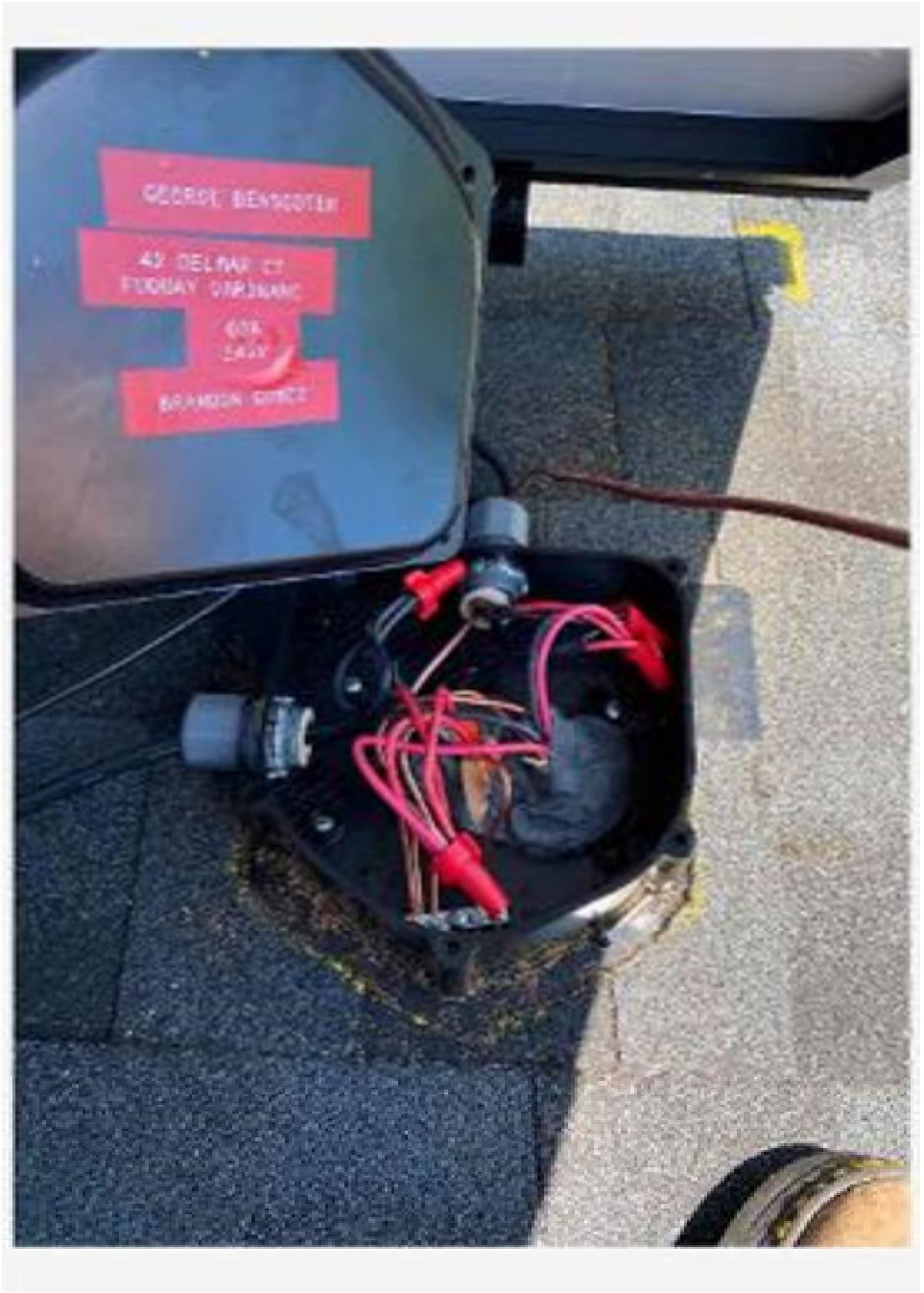


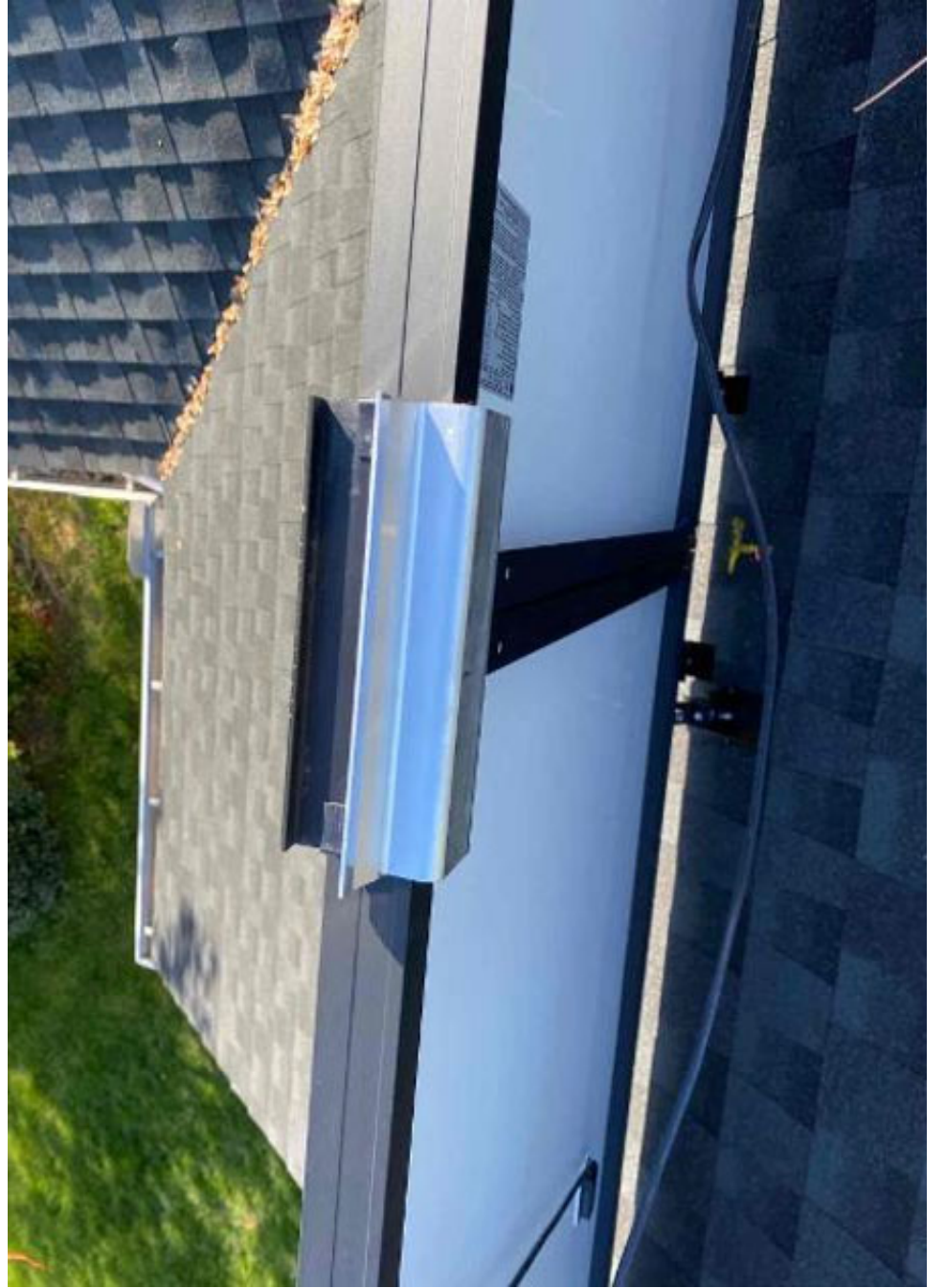






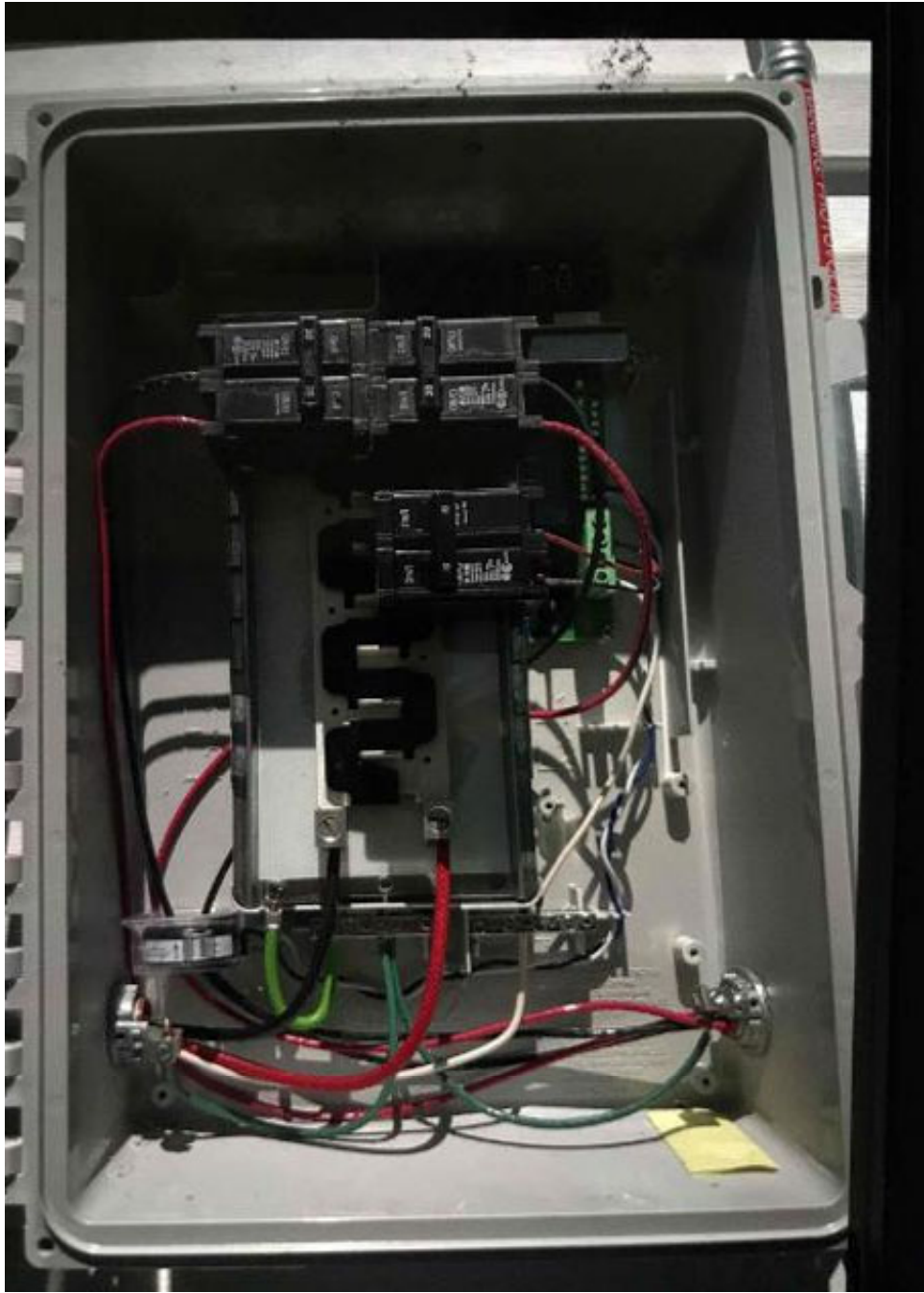


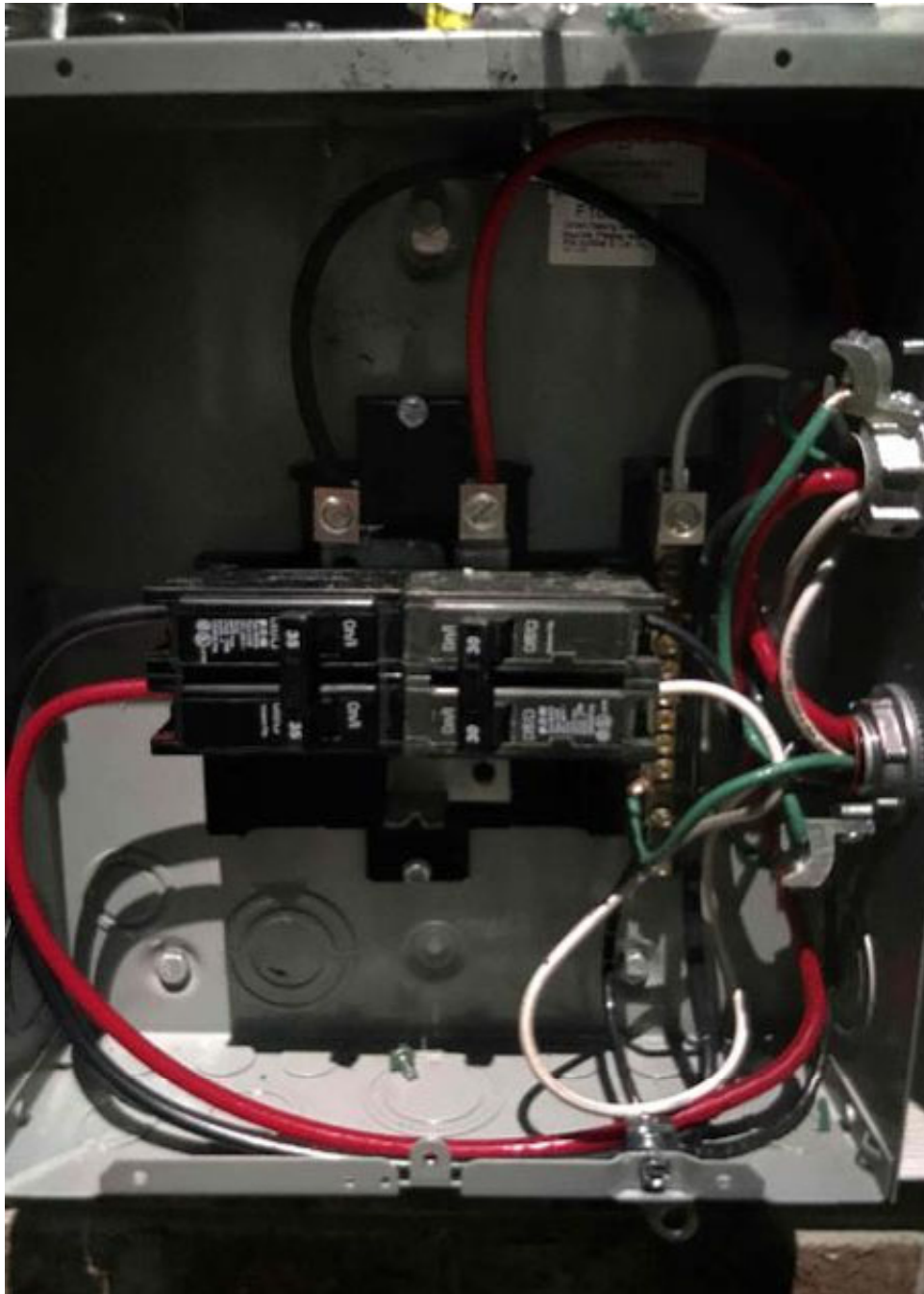


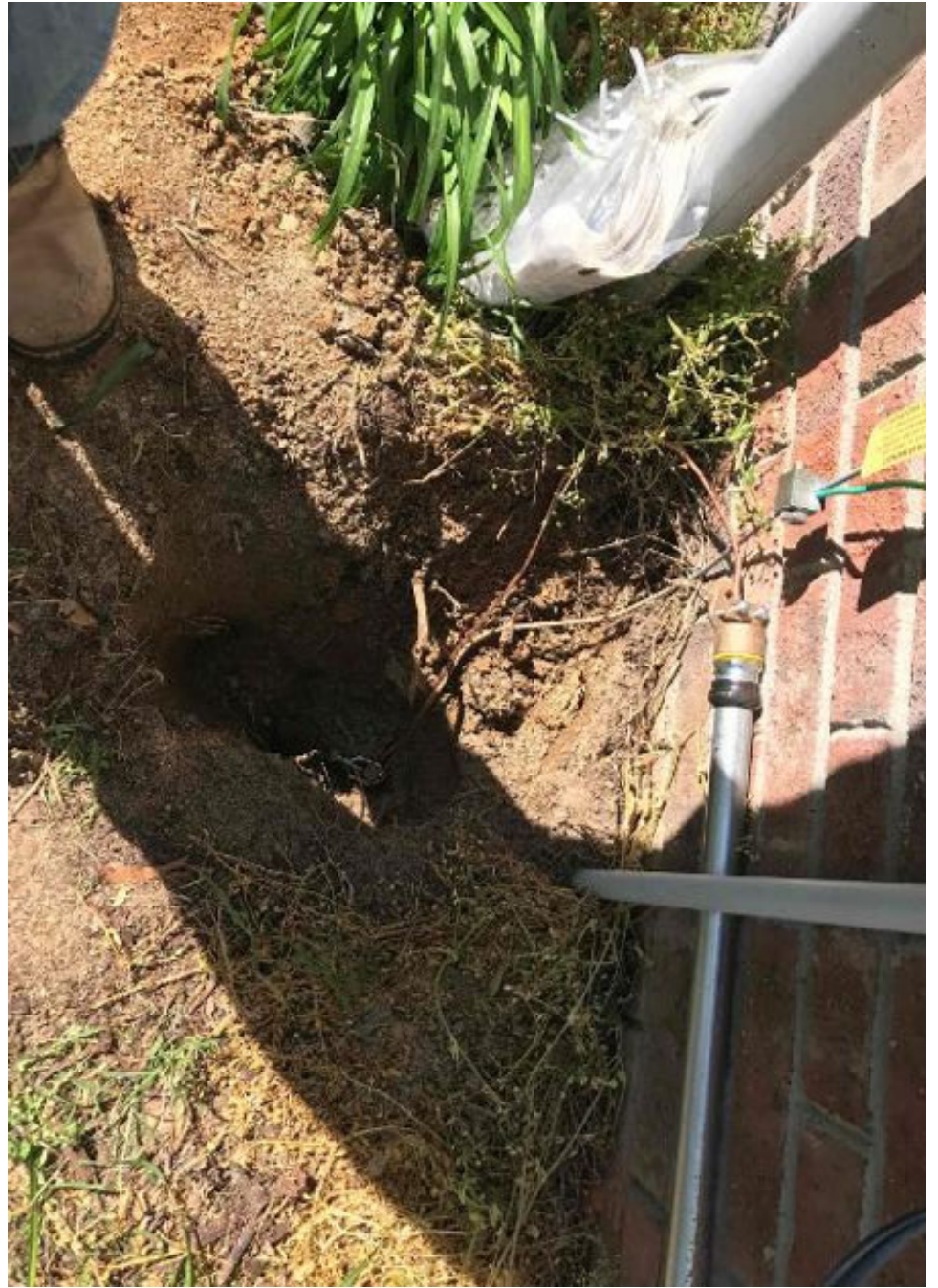


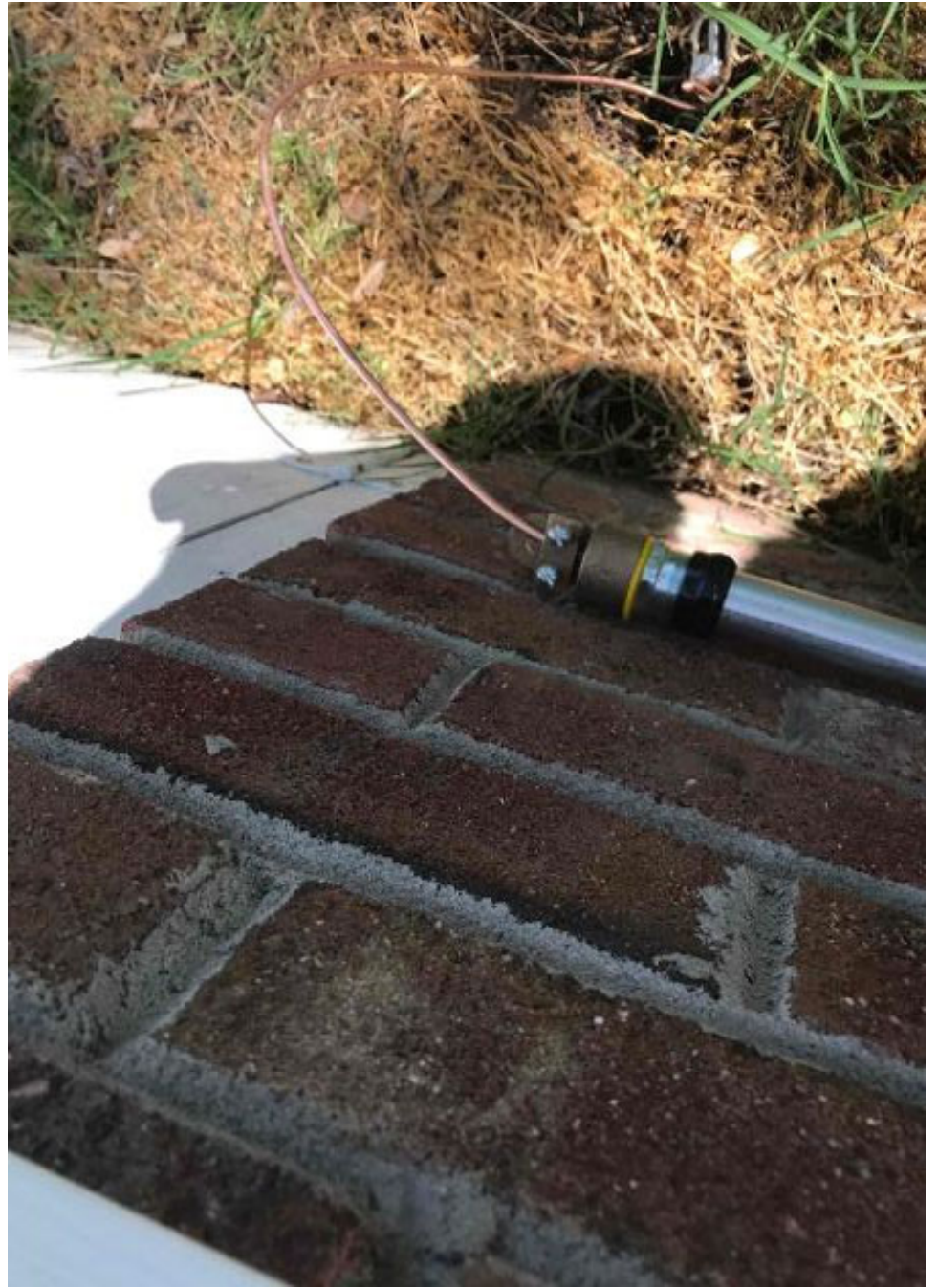


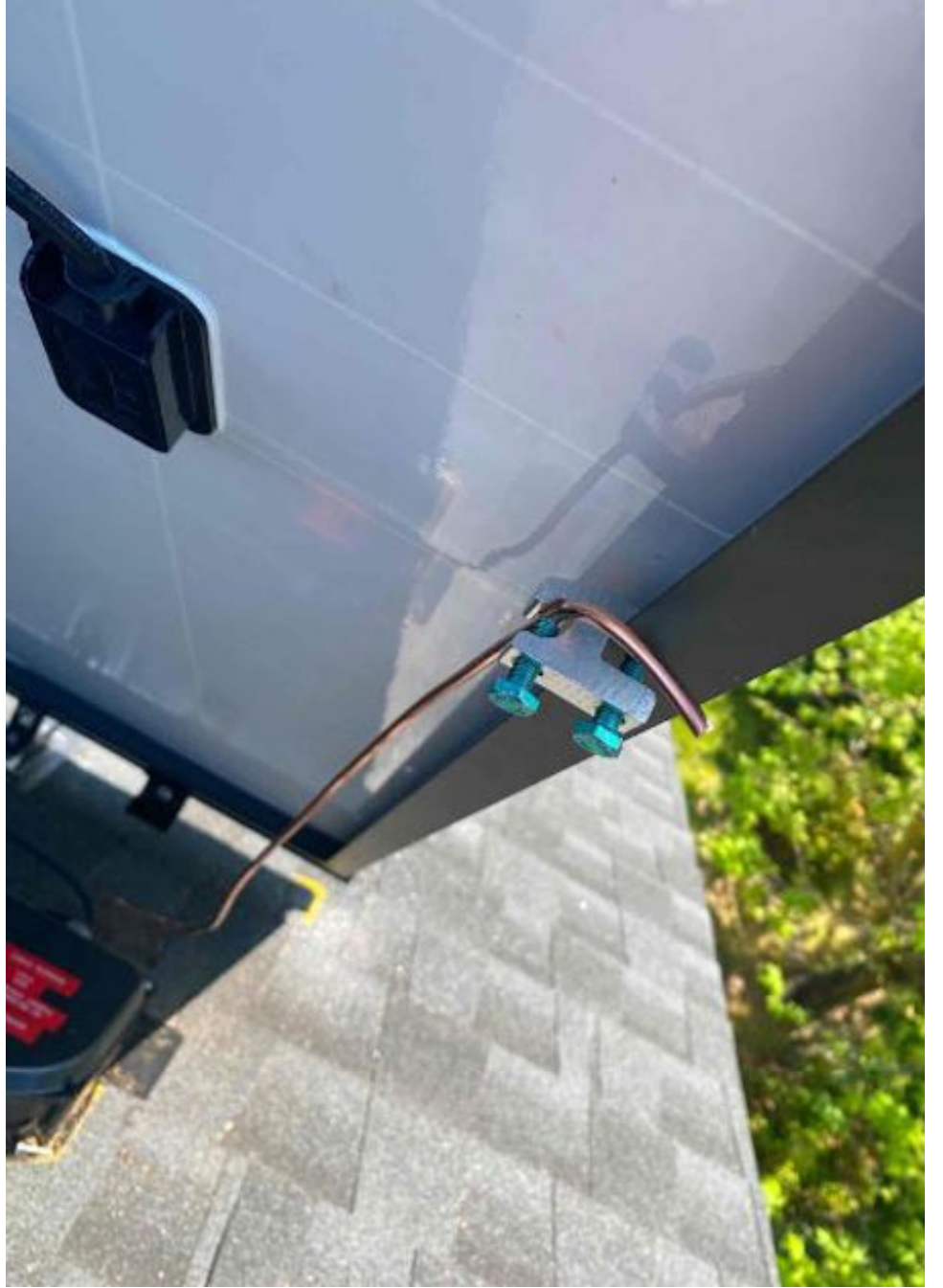


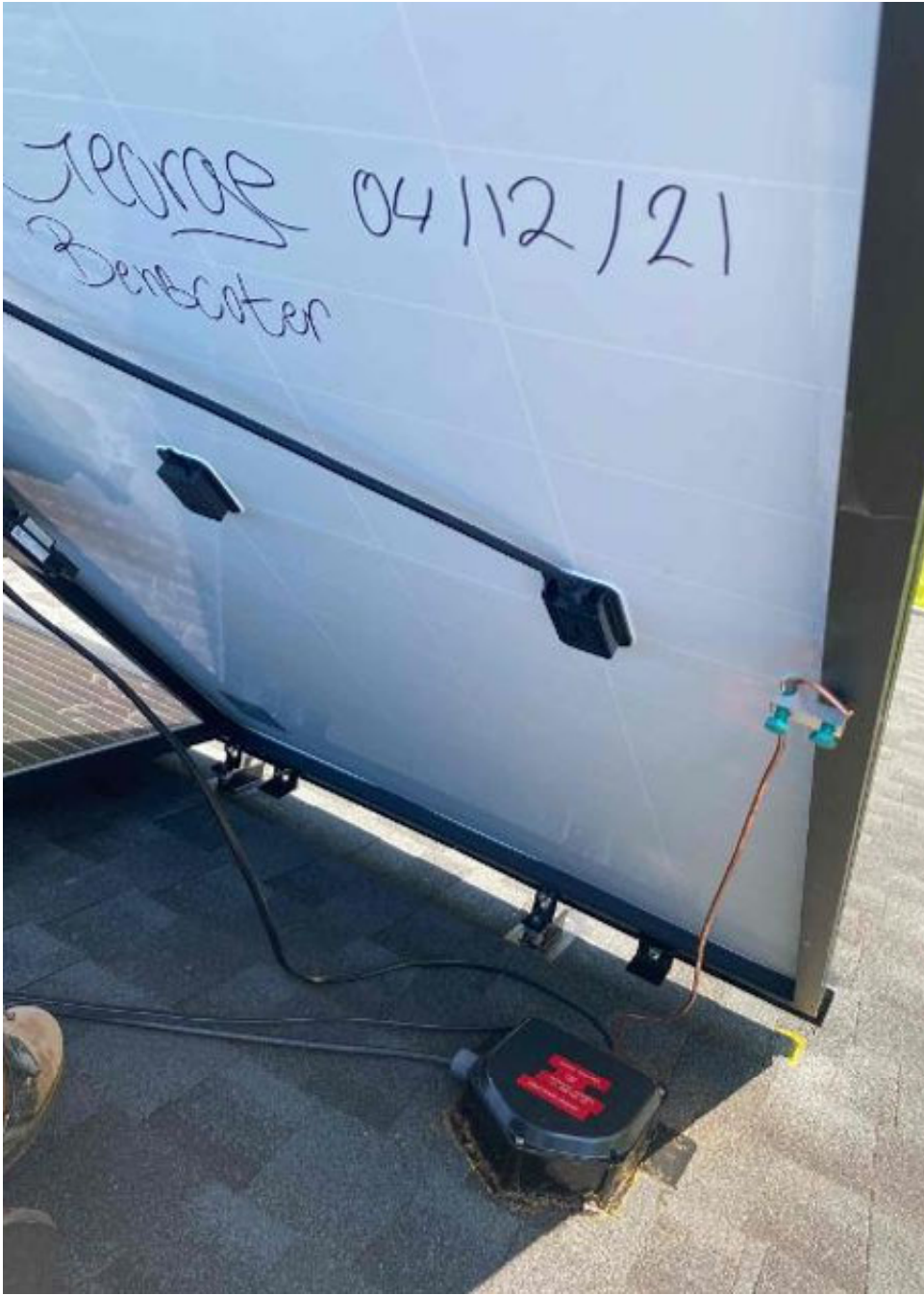


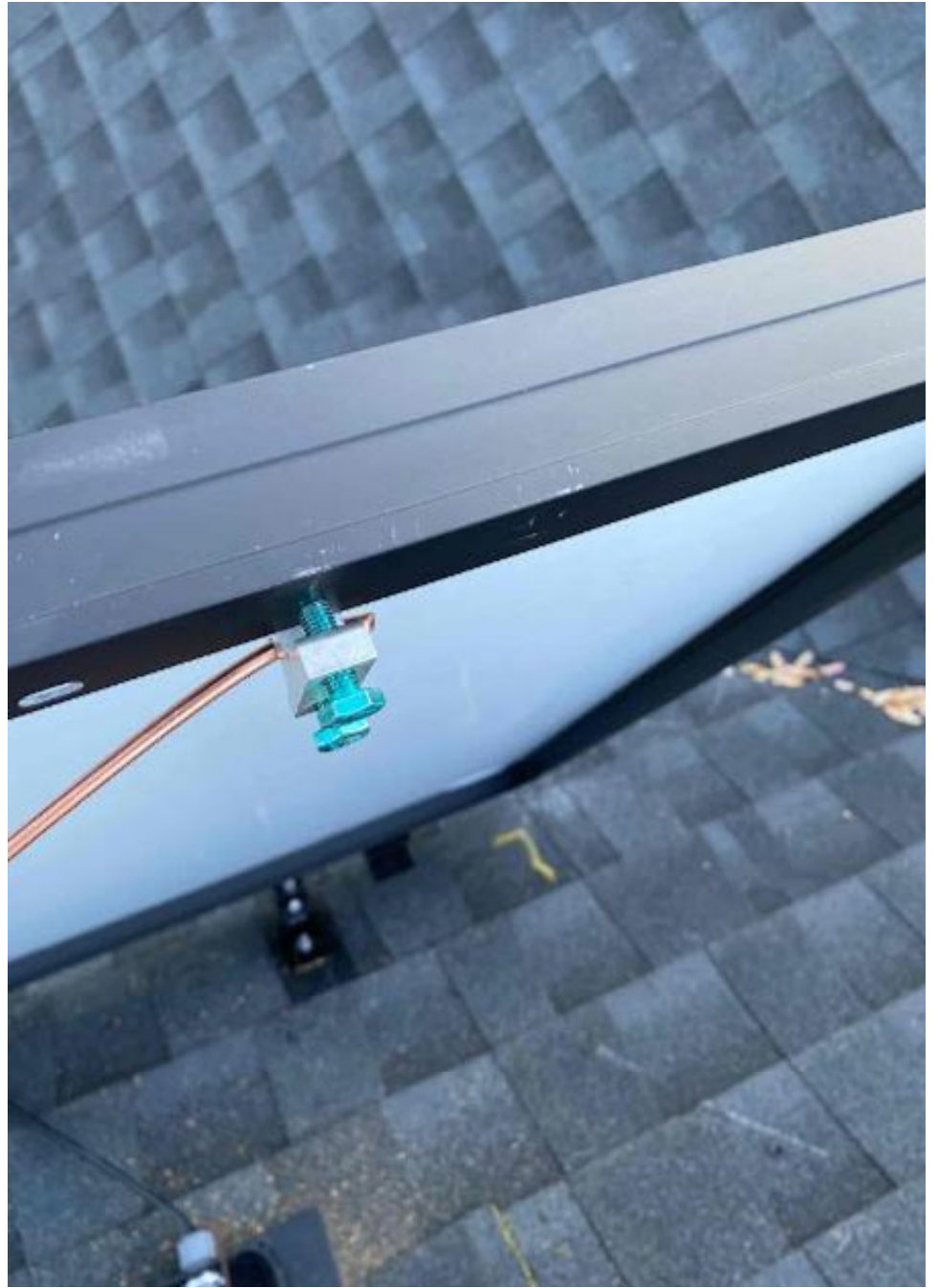


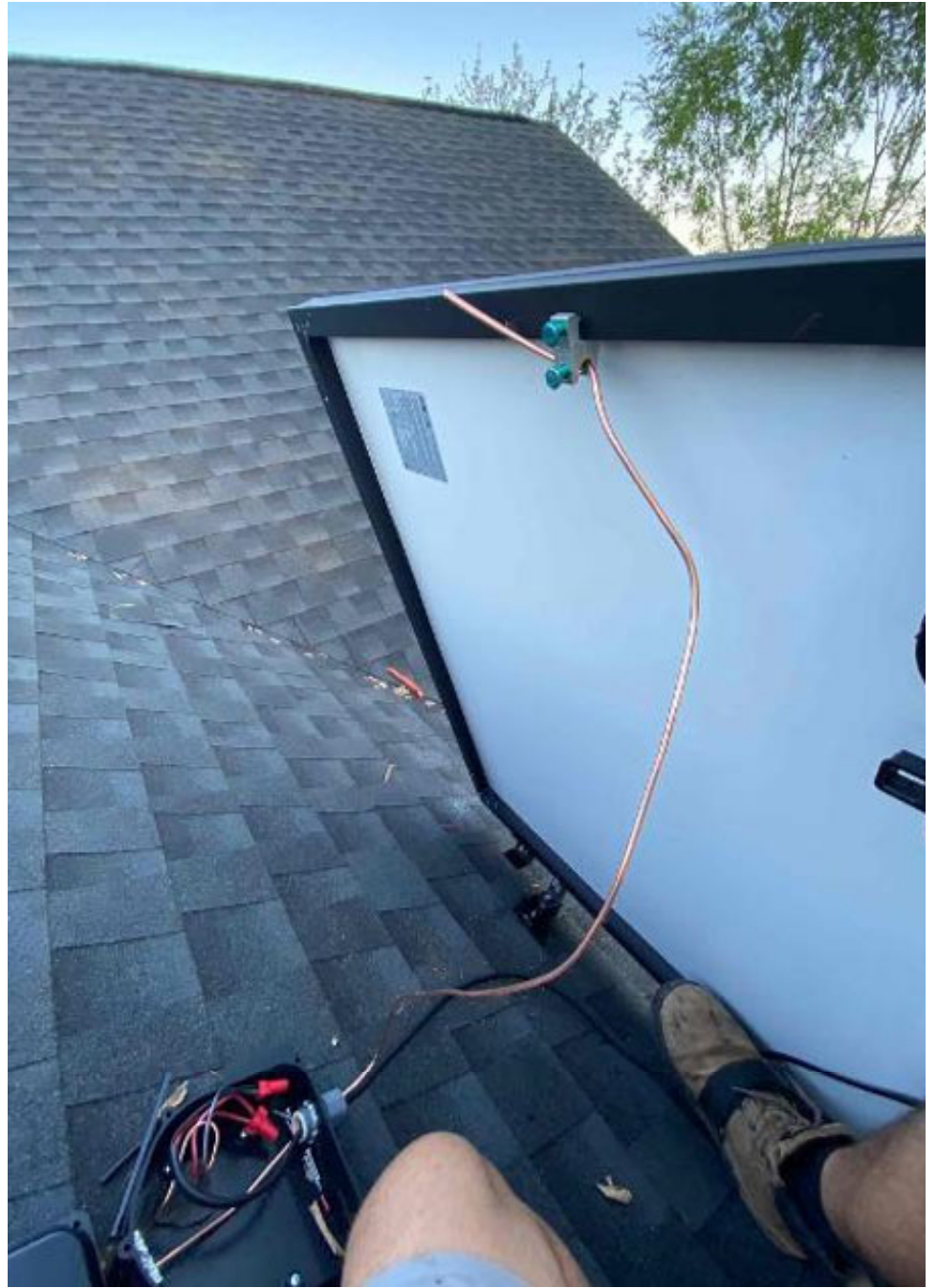


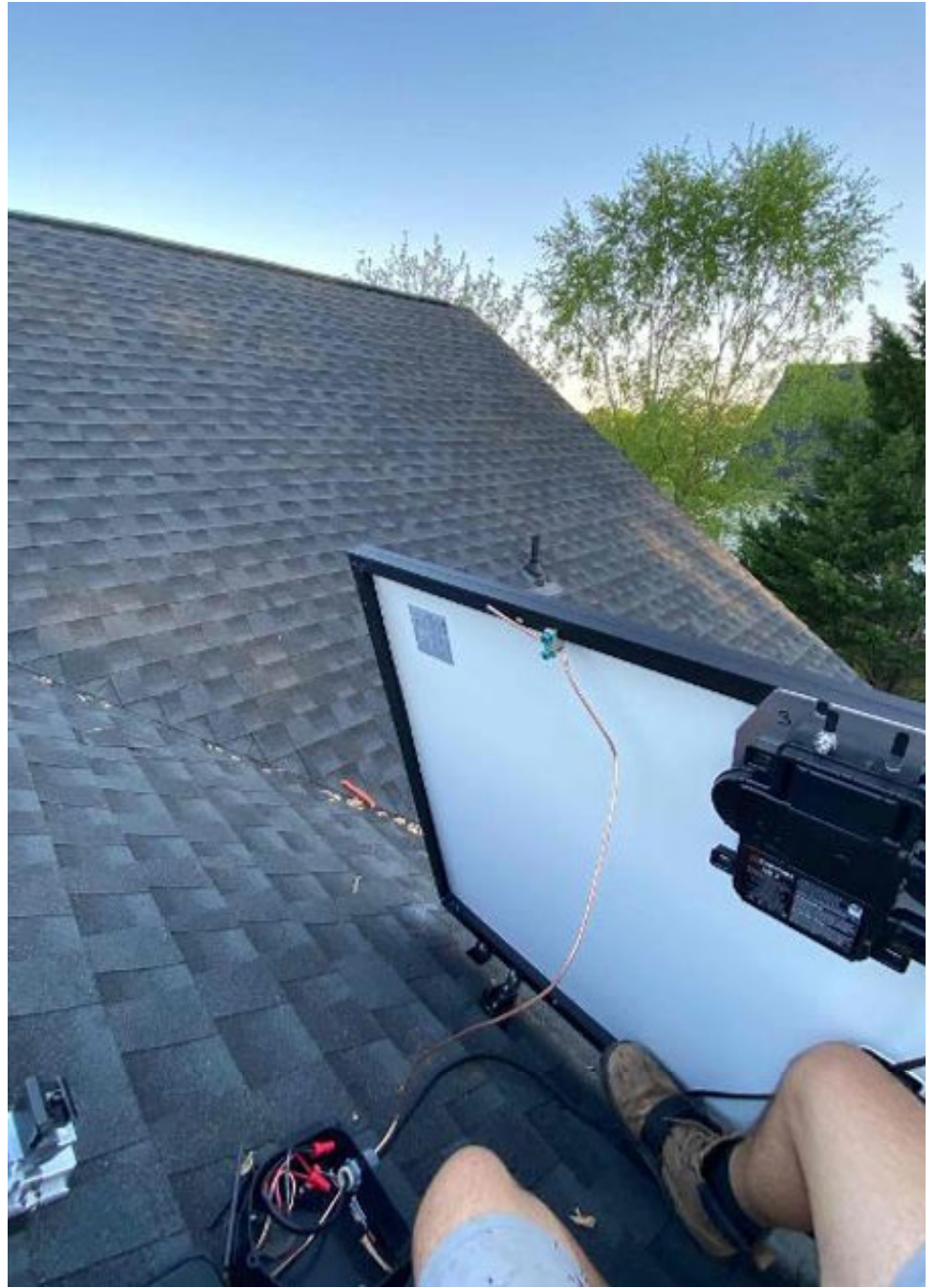




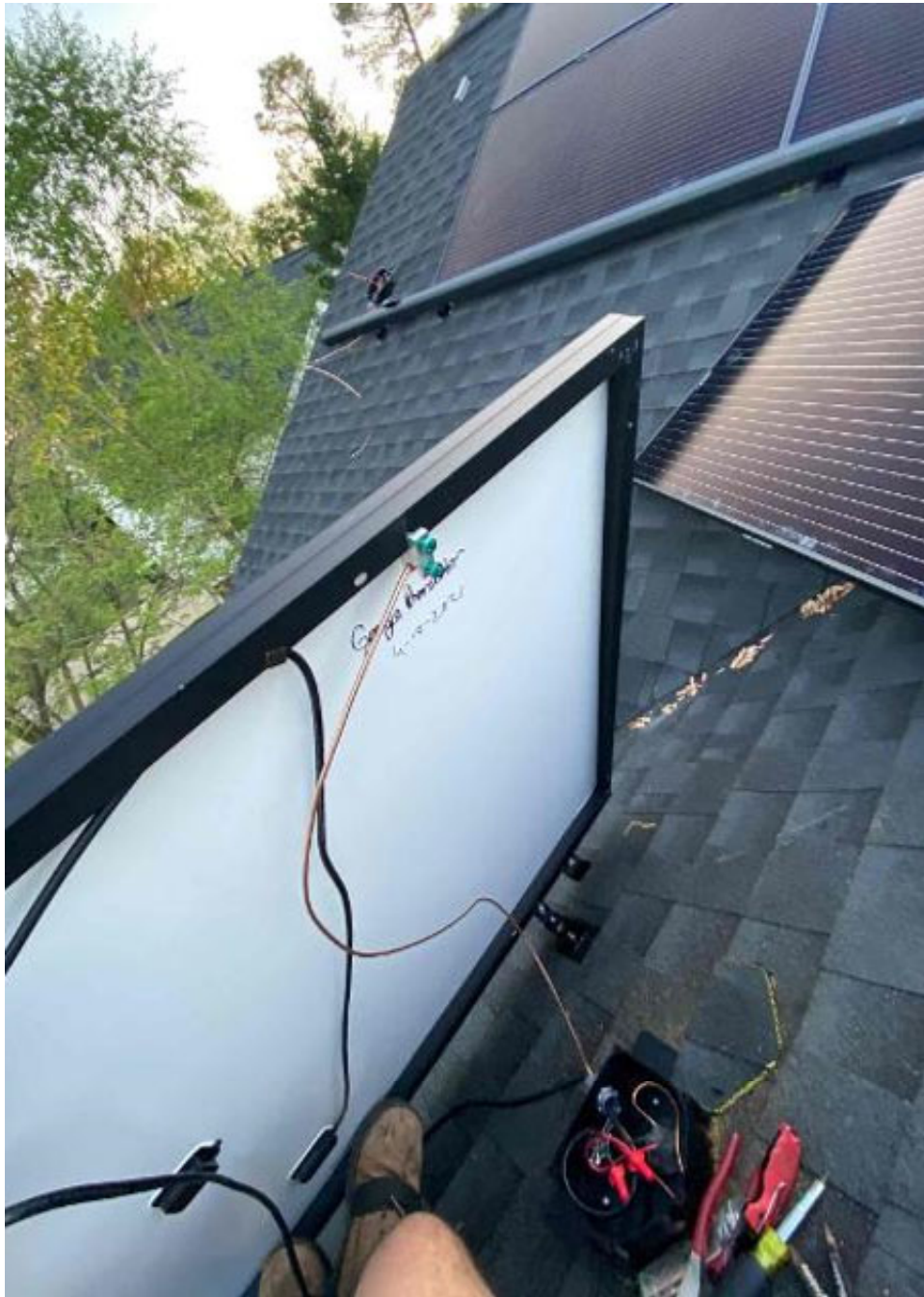



















DUAL POWER SUPPLY
SOURCES: UTILITY GRID AND
PV SOLAR ELECTRIC SYSTEM

 GENERAL DUTY
SAFETY SWITCH
INTERRUPTOR DE
SERVICIO GENERAL
60 A
240 Volt 1P

 **DANGER / PELIGRO**
WARNING: This switch is designed to disconnect the utility and PV solar electric systems from the load side of the switch. It is not designed to disconnect the utility and PV solar electric systems from the line side of the switch. The switch is designed to be used in conjunction with a PV solar electric system disconnect device. The switch is designed to be used in conjunction with a PV solar electric system disconnect device. The switch is designed to be used in conjunction with a PV solar electric system disconnect device.

PHOTOVOLTAIC SYSTEM
AC DISCONNECT
RATED AC OUTPUT CURRENT **60 A**

**RAPID SHUTDOWN
SWITCH FOR
SOLAR PV SYSTEM**

 **WARNING**
ELECTRIC SHOCK HAZARD
TERMINALS ON THE LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION