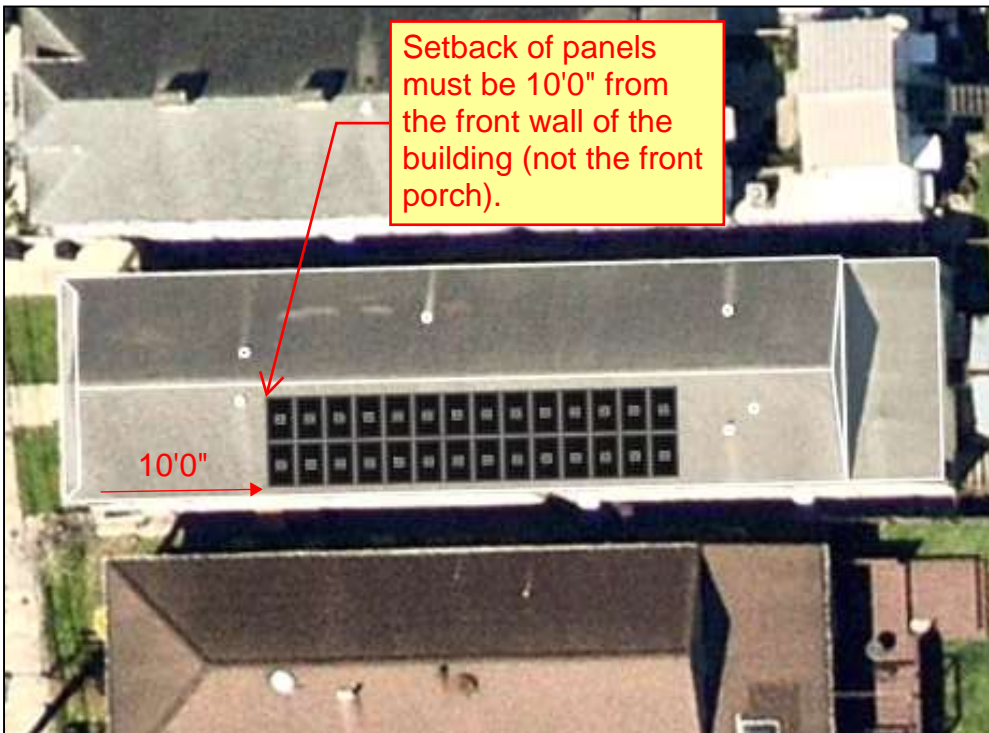
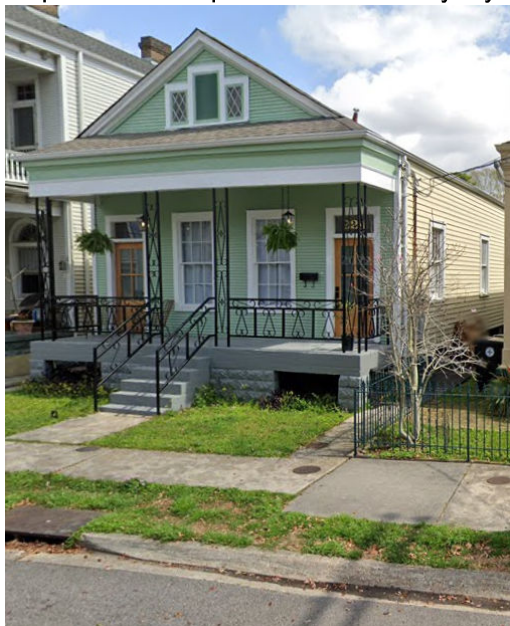




Rambo.VerretSt
Blake Rambo
11.20 kW PV System
224 Verret St
New Orleans, LA 70114



Composite of roof plan-view and array layout



Street View

PROJECT DETAILS

Scope of Work

11.20 kW Enphase Roof Mounted PV System with BBU

Interconnection: Backfed Breaker | Partial Home on 125A 2P Breaker | 60A 2P Solar Breaker on Gateway Busbar

60A Non-Fused Lockable Knifeblade Solar Disconnect

1 x Tesla Gateway 2 with Internal Generation Busbar
1 x Tesla Powerwall 2

Site Conditions

Roof Type: Shingle

Roof Height: 16'

Mounting Planes: 1

Roof Pitch: 30° (7/12)

Roof Azimuth: 179°

Utility: **ENO**

Design Details

Module: 28 x Qcells Q.PEAK DUO ML-G10+ 400

Inverter: 28 x Enphase Energy Inc. IQ8A-72-2-US

Inverter Limitations: 11/string

Racking: Unirac SM Standard

Attachment: Flashkit Pro

Maximum Attachment Spacing: 72"