



Composite of roof plan-view and array layout



Street View

Carter.LouisianaAvePkwy

A.L. Carter

6.00 kW PV System

3517 Louisiana Ave Pkwy

New Orleans, LA 70125

PROJECT DETAILS

Scope of Work

6.00 kW Enphase Roof Mounted PV System with BBU
Interconnection: Partial Home on 50A 2P Breaker |
40A 2P Solar Backfed Breaker on MDP |
60A Non-Fused Lockable Knifeblade Solar Disconnect

1 x Generac Battery 9 kWh

1 x Generac PWR Cell Inverter

3 x PV Links

Site Conditions

Roof Type: Slate Roof

Roof Height: 14'

Mounting Planes: 1

Roof Pitch: 27° (6/12)

Roof Azimuth: 65, 155°

Utility: **ENO**

Design Details

Module: 15 x Qcells Q.PEAK DUO ML-G10+ 400

Inverter: 1 x Generac X7602 (240V, Single Phase)

Inverter Limitations: 6/string

Racking: Unirac SM Standard

Attachment: Quickmount QBase Mount

Maximum Attachment Spacing: 72"