



6.03 kW DC PV SYSTEM
Opp ID #~~XXXX~~/153978
~~XXXX~~ LAHARPE ST NEW ORLEANS
Louisiana 70116
1366 Laharpe St

Manufacturer	Model	Quantity
HT-SAAE	HT80-158M 335W (1000V)	18
SolarEdge Technologies Inc.	P370	18
SolarEdge Technologies Inc.	SE6000H-US	1

Array Information

Array	Modules	Tilt	Azimuth
1	18	35	125

2nd REVISION

6.03 SE HT-SAAE 335

35 DEGREES STEEP

Date Drawn: January 18th, 2022

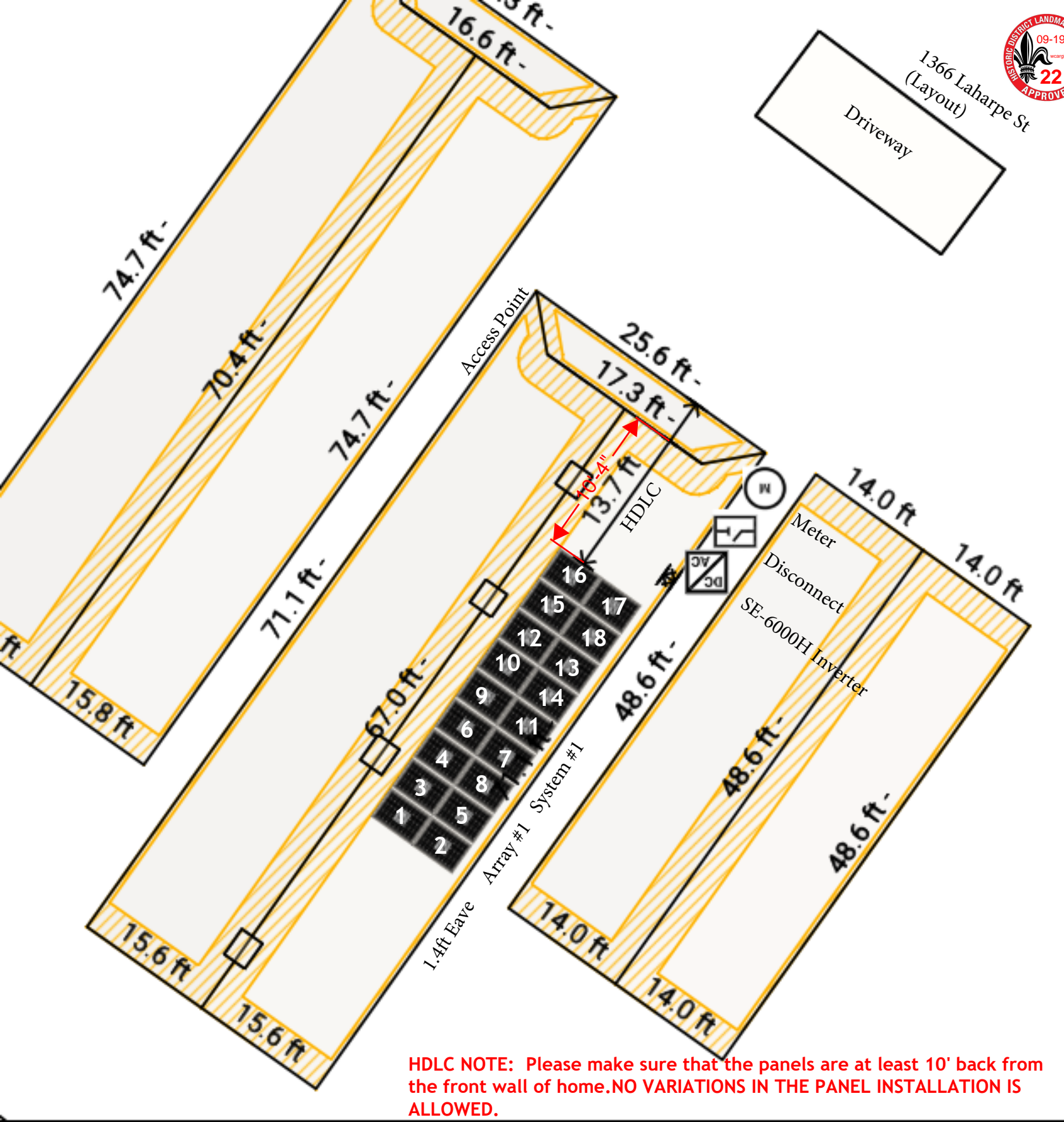
Drawn By: Charles Benfield

Revision Number :

Setbacks Applied

- Ridge: 36"
- Rake: 36"
- Valley: 18"
- Hip: 18"
- Eave: 12"

Contractor is responsible for verifying all on-site conditions and measurements, complying with local and national code requirements and manufacturers' manuals.



HDLC NOTE: Please make sure that the panels are at least 10' back from the front wall of home. NO VARIATIONS IN THE PANEL INSTALLATION IS ALLOWED.