

Scale: 1"=100'



Clay Electric Co-op., Lake City
1497 SW SR-47
Lake City, FL 32625
Site Plan

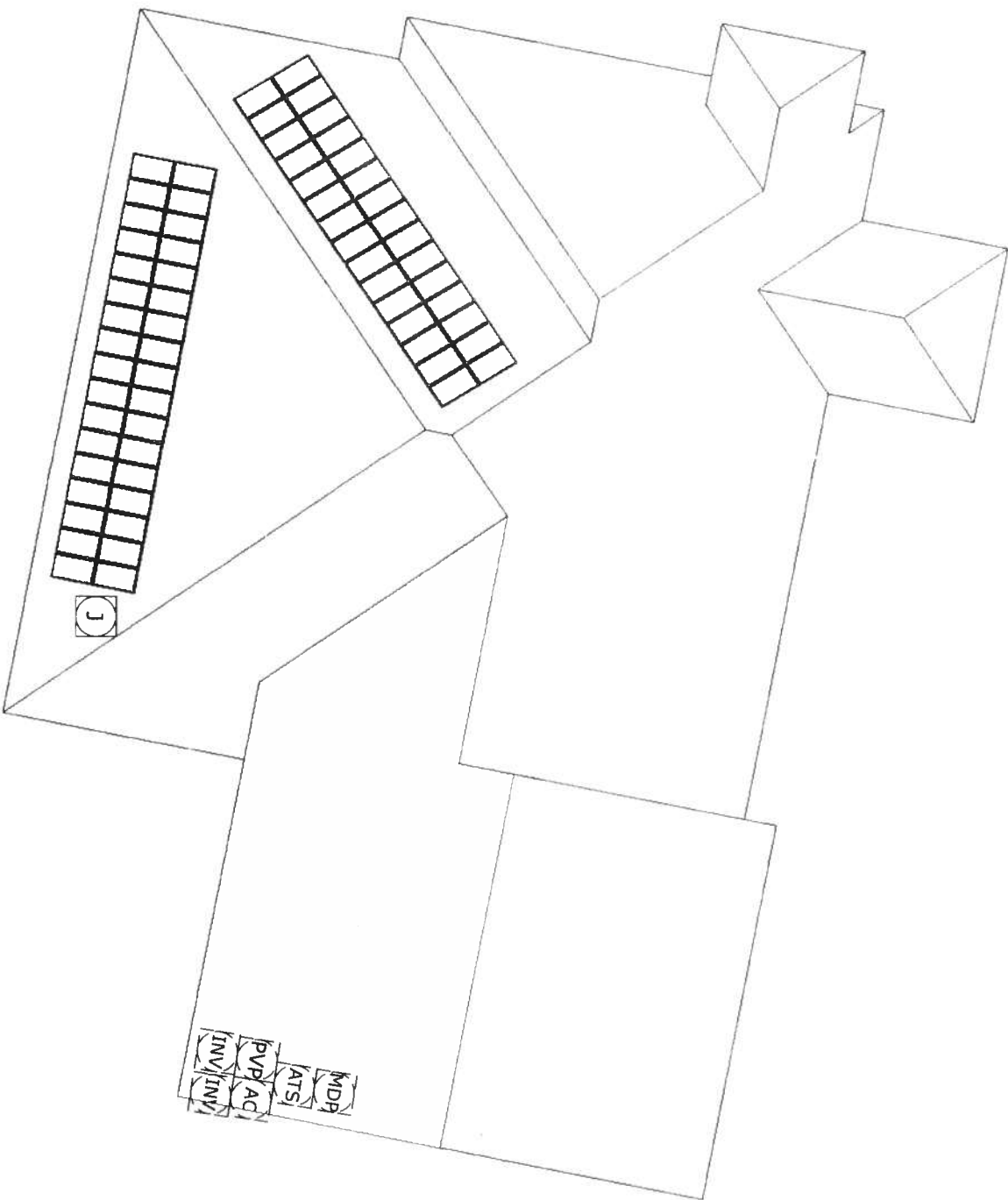
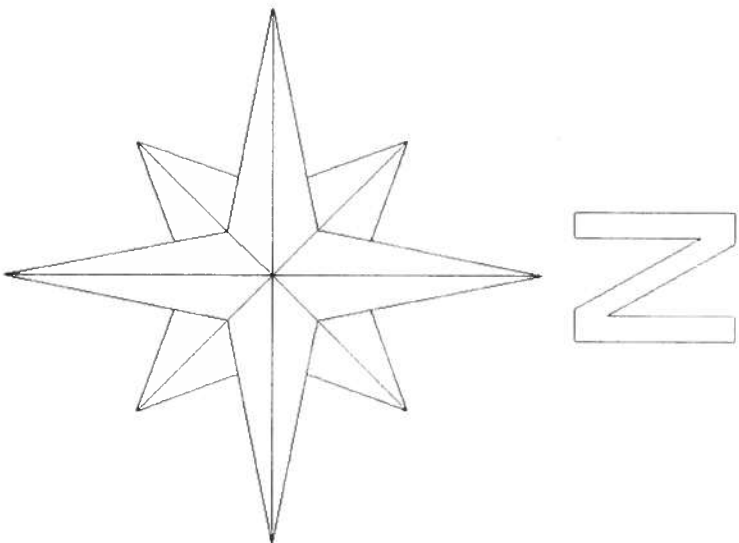
**solar
impact**



20.48kW Roof-Mounted Photovoltaic
Array
64x Q.Cells 320W Modules
2x SolarEdge 9kW Inverters

July 15, 2019

- M Meter
- MDP Main Disconnect Panel (Inside)
- AC Lockable Fused Disconnect (Inside)
- ATS Automatic Transfer Switch (Inside)
- INV Inverter (Inside)
- PVP PV Panelboard (Inside)
- J Roof Mounted Junction Box



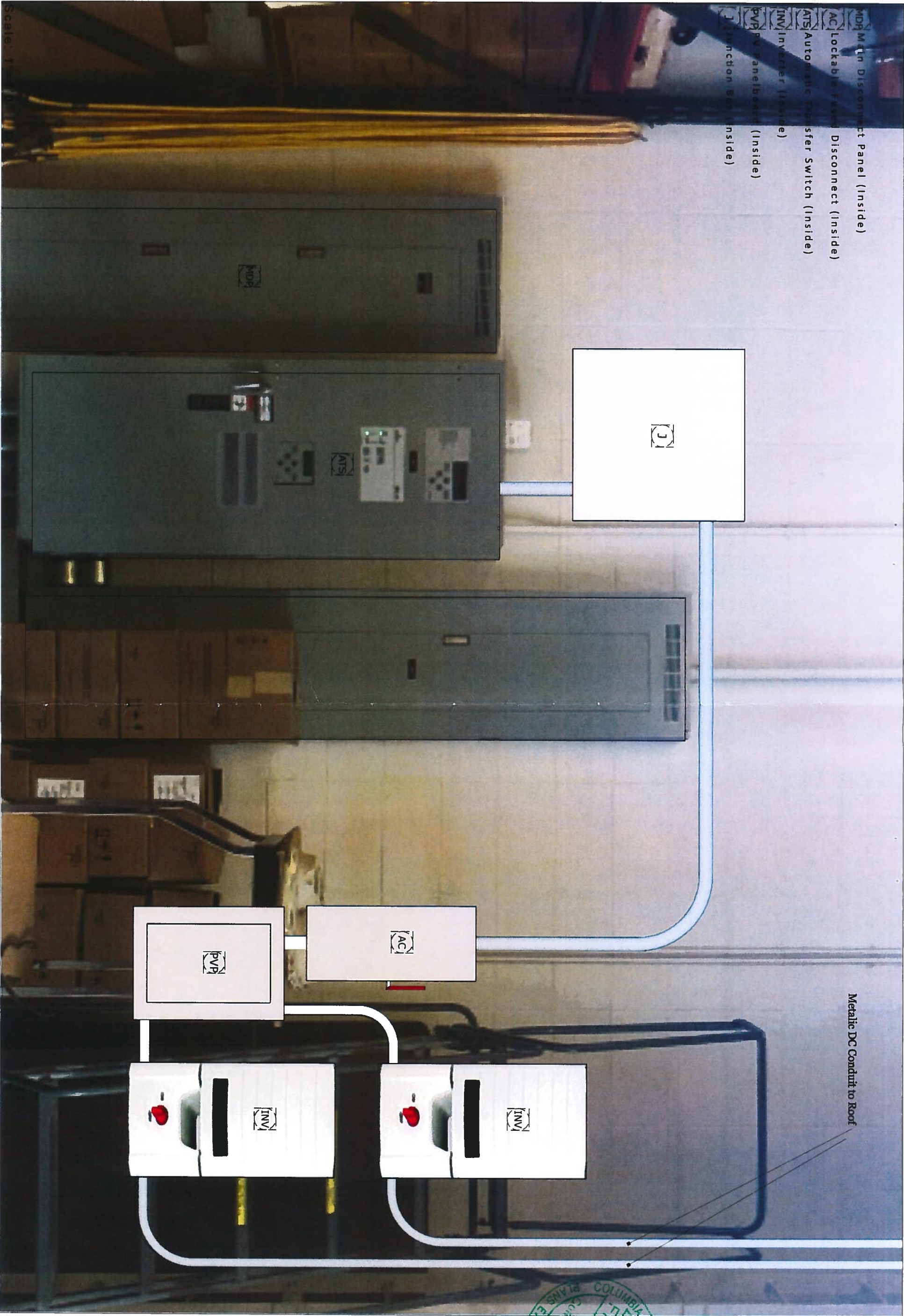
Scale: 1"=20'

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Lake City, FL 32625
Module Layout and Equipment
Locations



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July 15, 2019



- MDM Main Disconnect Panel (Inside)
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- ATS Automatic Transfer Switch (Inside)
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- J Junction Box (Inside)

Metallic DC Conduit to Roof

Clay Electric Co-op., Lake City
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Electrical Riser

**solar
impact**



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