

Confidential:

This drawing and any data, description, and other information contained herein are considered as proprietary and the exclusive property of Ag Solar Solutions and shall not be published, copied, disclosed, or used, in whole or in part, for any purpose without the express written consent of a duly authorized representative of Ag Solar Solutions.

L/C Trucking of N FL, LLC

3452 SW CR 242A

Lake City, FL 32024

33.18kW Roof Mount Solar PV System

84 Mission MSE395SX9R Modules

Tentative Array Layout



Ag Solar Solutions
229 W. General Screven Way Hinesville, GA 31313

Florida Solar Contractor License # CVC56686
Keith Freeman: NABCEP Certified Solar PV Installer™

This Ag Solar Solutions PV System design is compliant with 2020 NEC (690), IEEE std. 929-2000: Recommended Practices for Utility Interface of Photovoltaic Systems, UL 1741 Standard for Safety and the ICBO 2018 International Building Code.

DWG #
LCT124
Rev 3.1
1 of 4

Confidential:

This drawing and any data, description, and other information contained herein are considered as proprietary and the exclusive property of Ag Solar Solutions and shall not be published, copied, disclosed, or used, in whole or in part, for any purpose without the express written consent of a duly authorized representative of Ag Solar Solutions.

L/C Trucking of N FL, LLC

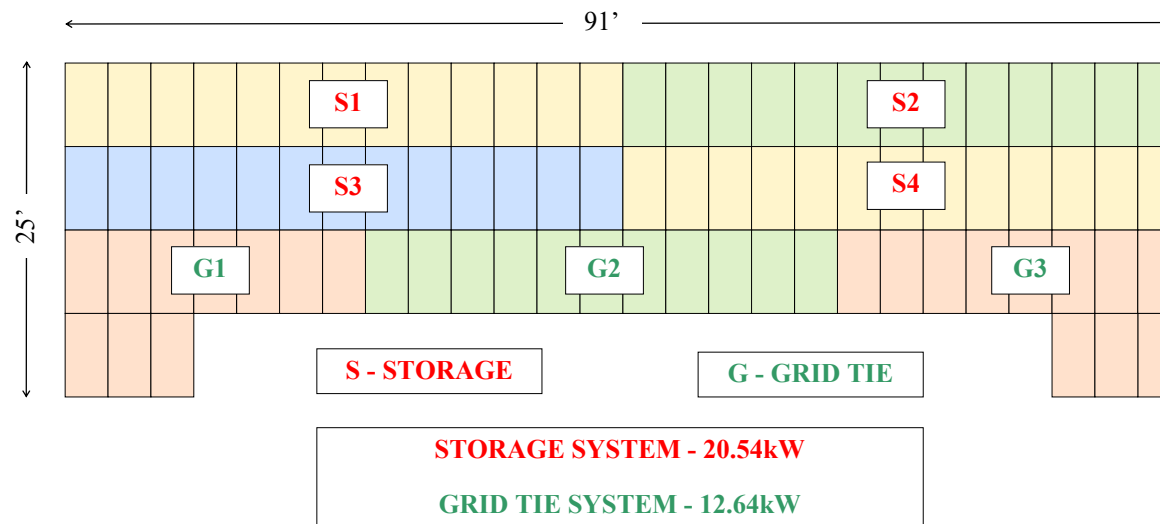
3452 SW CR 242A

Lake City, FL 32024

33.18kW Roof Mount Solar PV System

84 Mission MSE395SX9R Modules

String Map/Approximate Dimensions



Ag Solar Solutions
229 W. General Screven Way Hinesville, GA 31313

Florida Solar Contractor License # CVC56686
Keith Freeman: NABCEP Certified Solar PV Installer™

This Ag Solar Solutions PV System design is compliant with 2020 NEC (690), IEEE std. 929-2000: Recommended Practices for Utility Interface of Photovoltaic Systems, UL 1741 Standard for Safety and the ICBO 2018 International Building Code.

DWG #1
LCT124
Rev 3.1
2 of 4

Confidential:

This drawing and any data, description, and other information contained herein are considered as proprietary and the exclusive property of Ag Solar Solutions and shall not be published, copied, disclosed, or used, in whole or in part, for any purpose without the express written consent of a duly authorized representative of Ag Solar Solutions.

L/C Trucking of N FL, LLC

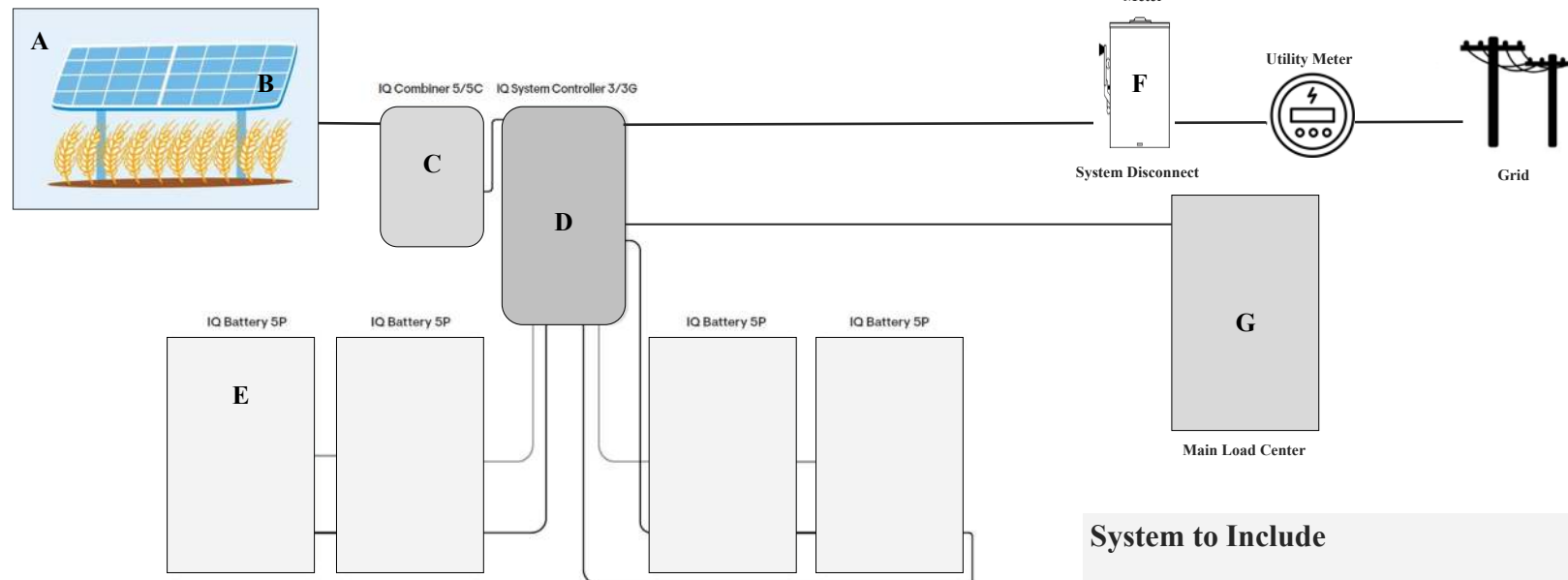
3452 SW CR 242A

Lake City, FL 32024

20.54kW Roof Mount Solar PV System w/EnPhase Storage

52 Mission MSE395SX9R Modules

Modules with EnPhase IQ8+ Micro Inverters



System to Include

- A) 52 Mission MSE395SX9R PV Modules
- B) 52 EnPhase IQ8+ Micro Inverters w/RSD
- C) 1 EnPhase IQ 5/5C Combiner
- D) 1 EnPhase IQ 3/3G System Controller w/ATS
- E) 4 EnPhase IQ 5P Batteries (20kWh)
- F) System Disconnect
- G) Main 200A Load Center (existing)
- System BOS



Ag Solar Solutions
229 W. General Screven Way Hinesville, GA 31313

Florida Solar Contractor License # CVC56686
Keith Freeman: NABCEP Certified Solar PV Installer™

This Ag Solar Solutions PV System design is compliant with 2020 NEC (690), IEEE std. 929-2000: Recommended Practices for Utility Interface of Photovoltaic Systems, UL 1741 Standard for Safety and the ICBO 2018 International Building Code.

DWG #1
LCT124
Rev 3.1
3 of 4

Confidential:

This drawing and any data, description, and other information contained herein are considered as proprietary and the exclusive property of Ag Solar Solutions and shall not be published, copied, disclosed, or used, in whole or in part, for any purpose without the express written consent of a duly authorized representative of Ag Solar Solutions.

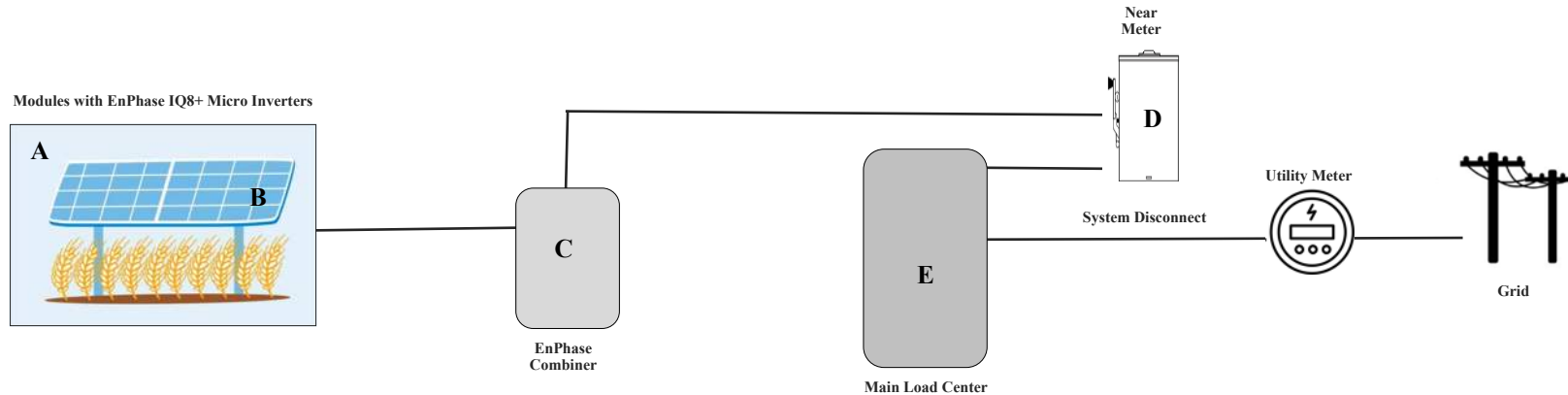
L/C Trucking of N FL, LLC

3452 SW CR 242A

Lake City, FL 32024

12.64kW Roof Mount Solar PV System

32 Mission MSE395SX9R Modules



System to Include

- A) 32 Mission MSE395SX9R PV Modules
 - B) 32 EnPhase IQ8+ Micro Inverters w/RSD
 - C) 1 EnPhase IQ Combiner
 - D) System Disconnect 60A
 - E) Main 200A Load Center w/60A Solar Breaker
- System BOS



Ag Solar Solutions
229 W. General Screven Way Hinesville, GA 31313

Florida Solar Contractor License # CVC56686
Keith Freeman: NABCEP Certified Solar PV Installer™

This Ag Solar Solutions PV System design is compliant with 2020 NEC (690), IEEE std. 929-2000: Recommended Practices for Utility Interface of Photovoltaic Systems, UL 1741 Standard for Safety and the ICBO 2018 International Building Code.

DWG #1
LCT124
Rev 3.1
4 of 4