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**Company Information\***

(as used on formal contracts)

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Company Business Name  
Address Line 1  
Address Line 2  
City  
State  
Zip Code  
Company Contact  
(Contact Signing the SFUSA Contract)  
Title  
Office Phone  
Fax  
Cell Phone  
E-Mail address

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**Company Shipping Address for Design Prints\***

(for Delivery of Design Prints if different than address above)

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Attention  
Address Line 1  
Address Line 2  
City  
State  
Zip Code  
Electronic Prints Included (Y/N)  
Electronic Prints ONLY (Y/N)  
(no hard copies required)

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**Company Shipping Address for Hardware Pack\***

(for Delivery of Panel Installation Hardware Pack if different than address above; CANNOT SHIP TO JOBSITE OR PO BOX; NEEDS TO BE SOLAR COMPANY, ELECTRICAL CONTRACTOR, PROJECT MANAGER, ETC SO SOMEONE CAN SIGN FOR THE PACKAGE)

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Attention  
Address Line 1  
Address Line 2  
City  
State  
Zip Code

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**Job-Specific Company Contact\***

(Company contact SFUSA would call if there are any issues onsite; this is someone within your company that can provide immediate resolution for our crews)

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Company Contact  
(Job-specific & can provide resolution for any issues onsite)  
Title  
Office Phone  
Cell Phone  
E-Mail address

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**Project Information**

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Project Name  
(as to appear on all formal paperwork)

Address Line 1

Address Line 2

City

State

Zip Code

Project Job Number (optional)

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**Site Data**

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Array Location on Property  
(exact location of the array, NOT the house or  
building)

GPS Coordinates of Array Location on Property

Latitude (i.e. 39.711753)

Longitude (i.e. -75.598827)

(Please verify when the your coordindates are entered into Google Earth that the correct array location is displayed)

Inches of North Ground Slope (see sketch for +/-)

Inches of East/West Ground Slope over array width

Presence of Shallow Bedrock (Y/N) and approx depth

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**Solar Panel Module Information**

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Module Manufacturer

Complete Model Number

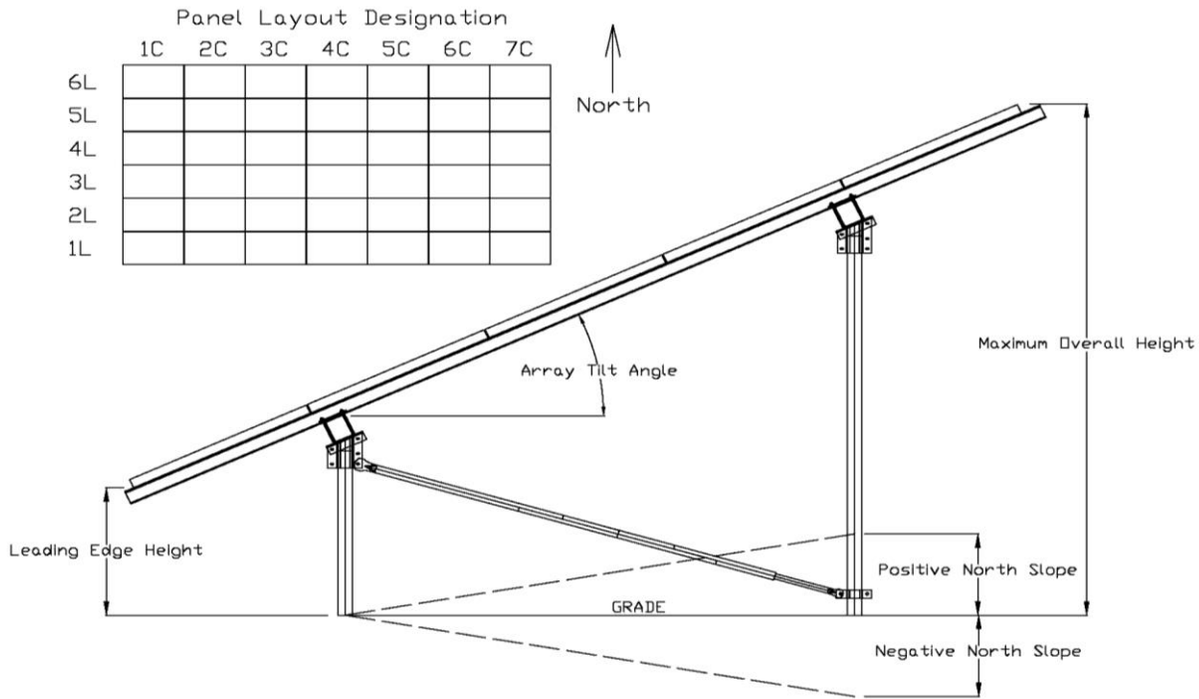
Wattage

Panel Short Side Dimension (xx.xx)"

Panel Long Side Dimension (xx.xx)"

Panel Thickness (xx) mm

(or attach a pdf of the panel spec sheet)




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**Sub-Array Type 1 Configuration**

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Number of Panels per Sub-Array  
 Quantity of Identical Sub-Arrays  
 # Modules High in Landscape (1L up to 6L)  
 # of Module Columns (East-West)  
 Array Tilt Angle (25 deg Typ.)  
 Required Leading Edge Height (20-28" Typ.)  
 Required Max Overall Height (if applicable)

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**Sub-Array Type 2 Configuration**

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Number of Panels per Sub-Array  
 Quantity of Identical Sub-Arrays  
 # Modules High in Landscape (1L up to 6L)  
 # of Module Columns (East-West)  
 Array Tilt Angle (25 deg Typ.)  
 Reqd Leading Edge Height (24" to 28" Typ.)  
 Required Max Overall Height (if applicable)

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**Optional Equipment (Add-Ons)**

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Number of Equipment Support Columns (ESCs)  
 Required - (Typ - 0, 1, 1 per array)  
 ESC Location (along north pile line) - NW, NE, Center,  
 etc,  
 Distance of ESC from Main Post -(Typ 60")  
 Black Anodized Panel Hardware (Y/N)  
 Micro-Inverter Mounting Hardware (Y/N)

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**Additional Information**

(Examples: leave truck and trailer in driveway, don't drive equipment on left side of property, take this road to get to array, etc.)