Company Information* (as used on formal contracts) 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 Company Shipping Address for Design Prints* (for Delivery of Design Prints if different than address above) 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) 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) Attention Address Line 1 Address Line 2 City State Zip Code 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) **Company Contact** (Job-specific & can provide resolution for any issues onsite) Title Office Phone Cell Phone

E-Mail address

Project Information Project Name (as to appear on all formal paperwork) Address Line 1 Address Line 2 City State Zip Code Project Job Number (optional)

Site Data

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

Solar Panel Module Information

Module Manufacturer

Complete Model Number

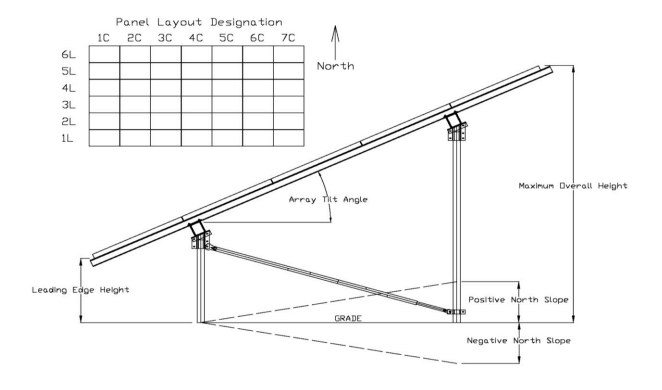
Wattage

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)



Sub-Array Type 1 Configuration

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)

Sub-Array Type 2 Configuration

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)

Optional Equipment (Add-Ons)

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)

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.)