GREENLANCER

Project Name:

Site Survey in 123 ⁽⁰Project Info→ ⁽²Structural Info→ ⁽³Electrical Info)

PROJECT INFORMATION

ASTERISK COLOR CODE KEY

***** = Required Field ***** = Account Preference

HOMEOWNER INFORMATION

-irst Name:*
.ast Name:*
Address:*
City, State, Zip: *
Project's Assessor's Parcel #:

CONTRACTOR INFORMATION

Company Name:*
Phone:*
Address (Street, City, State, Zip):*
License Numberei*

License Mumbe	13.		
•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •

PROJECT MANAGER

First Name:*	
Last Name:*	
Phone:*	

Application Type:*

Please select the appropriate racking application types.

- O Tilt-Up O Flush-Mount O Integrated Racking
- O Flat Roof (Use 2b on pages 8 and 9 instead)

O Ground Mount (Use 2c on pages 10 and 11 instead)

Do you require a Bill of Materials in your plan set?*

O Yes O No

Do you require Equipment Elevation drawing on your plans?*



AHJ INFORMATION

AHJ Name:*

.....

Utility Name:*

Special AHJ/Utility Requirements (If Known)

Snow & Wind Loads (If Known)

Snow Load:	
•••••••••••••••••••••••••••••••••••••••	••••••
Wind Load:	
	• • • • • • • • • • • • • • • • • • • •

Project (Site) Photos Checklist:

Photos will be used to understand site conditions and project site and are essential to generate an accurate permit package.

- O Utility Meter Location (Zoomed out View)*
- O Main Service Panel Location*
- O Close-up of Main Service Panel Label*
- O Close-up of Main Breaker
- O Close-up of Main Breaker Label
- O Sub-Panel Main Breaker (If used)
- O Sub-Panel Location (If used)
- O Subpanel Location (If used)
- O Close-up of Sub-Panel Breaker Label
- O Proposed Inverter Location (Zoomed out View)
- O Array Location(s) (if possible)
- O Entire Roof with Obstructions (If possible)
- O Ground Mount Location (If applicable)
- Rafter/Truss Size and Spacing (Show tape mesure in photo if possible)
- O Attic Space Show existing roof rafter/truss for each roof structure (Show tape measure if possible)*

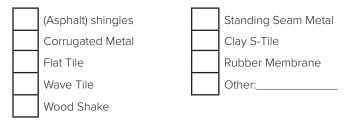
Site Survey in 123 Project Info > [®] Pitched Roof Structural Info > [®] Electrical Info

ARRAY 1 - PITCHED ROOF APPLICATIONS

PITCHED ROOF & STRUCTURAL INFO

Roof Material:*

Please select the appropriate roof material from the options below.

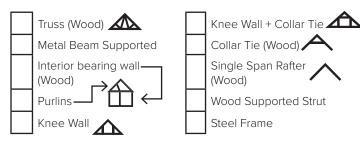


Layers of Roof Material

OOne OTwo

Structure Type:*

Please select the appropriate Structure Type from the options below.



Rafter Size:*

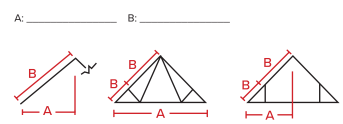
O 2x4 O 2x6 O 2x8 O 2x10 O Other: ___

Rafter Spacing:*

Please select the typical distance between each rafter (in inches):

O 12" O 14" O 16" O 24" O 48" O Other:_____

Roof Structure Measurements:*



RACKING INFO

Attachment Type:*

◯ Flashed L-Foot ◯ Tile	Hook 🔿 Standoff
O Integrated intoRacking	O Standing Seam Clamp

O Corrubracket O Other:_____

Racking Manufacturer:*

.....

Racking Model:*

Attachment Manufacturer:*

.....

Attachment Model:*

Maximum Rail Span:* Please select the default maximum distance between mounting points

accross the rail layout used for this project.

O 16" O 24" O 32" O 48" O 72" O 96" O Other.____

.....

Pitch (Degrees):*

Azimuth(s):*

ARRAY 2 - PITCHED ROOF APPLICATIONS (Only if roof structure is different)

PITCHED ROOF & STRUCTURAL INFO

Roof Material:*

Please select the appropriate roof material from the options below.



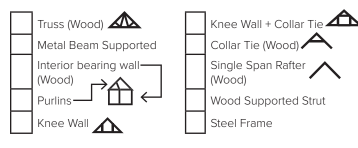
Standing Seam Metal Rubber Membrane

Layers of Roof Material

OOne OTwo

Structure Type:*

Please select the appropriate Structure Type from the options below.



Rafter Size:*

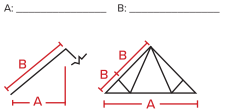
O 2x4 O 2x6 O 2x8 O 2x10 O Other:_____

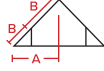
Rafter Spacing:*

Please select the typical distance between each rafter (in inches):

O 12" O 14" O 16" O 24" O 48" O Other:_____

Roof Structure Measurements:*





RACKING INFO

Attachment Type:*

O Flashed L-Foot O Tile Hook O Standoff O Integrated intoRacking O Standing Seam Clamp O Corrubracket O Other:___

Racking Manufacturer:*

Racking Model:

Attachment Manufacturer:*

Attachment Model:*

Maximum Rail Span:*

Please select the default maximum distance between mounting points accross the rail layout used for this project.

.....

.....

O 16" O 24" O 32" O 48" O 72" O 96" O Other:_____

Pitch (Degrees):*

.....

.....

Azimuth(s):*

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Site Survey in 123 ^(a) Project Info \rightarrow ^(a) Structural Info \rightarrow ^(a) Electrical Info

ELECTRICAL INFORMATION

NEW EQUIPMENT INFORMATION

Module Manufacturer & Model Number:*

Module Manufacturer:	
Model Number:	
Quantity:	

String/Micro Manufacturer & Model Number:*

Inverter Manufacturer:	
Model Number:	
Quantity:	

Optimizer Manufacturer & Model Number (If Applicable):

Optimizer Manufacturer:	
Model Number:	
Quantity:	

Inverter DC Disconnect Options (If Applicable):*

O Utilize Integrated DC Disconnect

O Utilize Standalone DC Disconnect (Rooftop or Ground Array)

Standalone DC Disconnect Location (If Used):

1. O Exterior	OInterior		
2. O House	O Garage	O Barn	O Pole Mounted
	O At Ground	l Array	
O Other:			

 3.
 O North
 O South
 O East
 O West

 O NE
 O NW
 O SE
 O SW

Inverter Location:*

Please select intended location of inverter and electrical equipment.

- 1. O Exterior O Interior
- 2. O House O Garage O Barn O Pole Mounted O Other:_____
- 3. O North O South O East O West

Wire Transition Enclosure:*

Please select the appropriate wire transition enclosure between modules and inverter.

O Junction Box O Soladeck O Combiner Box O None

Combining AC Circuits:*

Select how to combine the inverter(s) AC outputs. Multiple inverters or micros only.

O Soladeck (Rooftop) O (N) AC Panel Board

O Existing Subpanel

Service AC Disconnect:*

Typically the utility requires a lockable utility disconnect for the AC output in case of an emergency or service.

O Yes O No

Utility Disconnect Location:*

Please describe the Utility Disconnect location.

- 1. O Exterior O Interior
- 2. O House O Garage O Barn O Pole Mounted O Next to Utility Meter O Other:_____
- 3. O North O South O East O West O NE O NW O SE O SW

PV Revenue Meter:*

Is there a PV Revenue Meter? The Production meter measures and tracks the production for the solar array.

O Yes O No (Net Meter)

ELECTRICAL INFORMATION (Continued)

Location of PV Meter:*

Select the location of the PV meter in reference to the AC disconnect.

O Between inverter and disconnect

O Between disconnect and point of interconnection (MEP, Tap, Etc.)

EXISTING EQUIPMENT INFORMATION

Meter Main Combo?*

🔿 Yes	ΟNο
-------	-----

Main Electrical Panel Rating:*

Write the Bus and main circuit breaker rating.

Bus Rating (amps):
Main Breaker Rating (amps):
Are there spaces available in the panel?

Main Breaker Location:*

O Top-fed O Center-fed O Bottom-fed

Main Electrical Panel Location:*

Please select where the Main Electrical Panel is located.

1. O Exterior O Interior

- 2. O House O Garage O Barn O Pole Mounted O Other:
- 3. ONorth OSouth OEast OWest ONE ONW OSE OSW

(N)ew Main Breaker Derating or Panel Upgrade:

Write the new ratings that the main breaker will be derated to.

Bus Rating (amps): Main Breaker Rating (amps):

Interconnection Strategy:*

Please select the appropriate interconnection strategy from the choices below: Panel upgrades or choose "Backfeed Breaker".

O Backfeed Breaker O Derate Main Breaker

O Line Side Tap O Load Side Tap

Interconnection Location*

Please select the electrical location the tap will occur.

, Etc.)	Existing Main Electrical Panel (MEP)	New Tap Box
	Existing Meter	Automatic Transfer Switch (ATS)
	New Sub-Panel	Existing Sub-Panel
	Renewable Meter Adapter (RMA) at Meter	New Main Electrical Panel Upgrade
	(E)xisting Meter Location:*	
	1. O Exterior O Interior	
	2. O MEP Location O Pole Mount O Other:	ed
	3. ONorth OSouth OEast	O West O SW
	*Location of the Pole in rela	ation to the house:
	*For pole mounted utility meters and m	nain electrical panels.
	Cardinal Direction:	
	Distance:	
ited	Utility Entrance:*	
	Overhead O Under Ground	
	Existing Electrical Grounding	ng:*
	Current or Original Bond of existing ele Please select from the options below.	ectrical system?
de:	O Ground Rod O Ufer O C	Cold Water Pipe
	Project Notes & Special Re	quirements:
choices		

.....

ELECTRICAL INFORMATION (Continued)

Array			1		2		3		4		5		6
Module Quantity													
Azimuth °													
Pitch or Tilt													
Shading (Optional)													
Mounting Plane # (From Sketch)													
Rafting Span(s) in Feet (list as necessary)													
Inverter Mftr. & Model #	MPPT	# of Strings	Modules/ String										
	1												
	2												
	1												
	2												
	1												
	2												
	1												
	2												

Please list plan for stringing modules under each array. Indicate if arrays are to be combined on a given string.

<u>*Important NOTE:</u> If the next selection below (String Design) is "Designer's Discretion" then the inverter table above does NOT need to be filled out.

Sales Sketch:*

A rough sketch or drawing of the solar panel layout on the project residence or site including roof measurements where possible and plan for equipment locations from the provided key. This sketch will be used to create the base site plan and array layout.

igodol I placed the modules on the roof sketch below

 \bigcirc I want the designer to place the modules

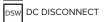
 $\displaystyle \bigcirc$ The Sales Sketch is attached as a separate document

_	
1	DC/AC INVERTER

PNL

AC PANELBOARD

s AC DISCONNECT



MEP MAIN ELECTRICAL PANEL

UM (E) UTILITY METER

PV REVENUE METER

Ν W S

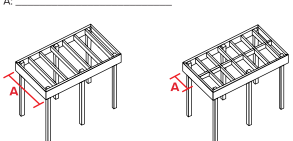
MODULE #

x ROOF OBSTRUCTION

Е

Site Survey in 123 ⁽ⁱ⁾ Project Info \rightarrow ⁽ⁱ⁾ Flat Roof Structural Info \rightarrow ⁽ⁱ⁾ Electrical Info

ARRAY 1 - FLAT ROOF APPLICATIONS (Only	if applicable)
FLAT ROOF & STRUCTURAL INFO	RACKING INFO
Roof Material:*	Racking Manufacturer:*
Please select the appropriate roof material from the options below.	
Rubber Membrane	
Rolled Asphalt	Racking Model:*
Gravel	
EDPM	•·· · · ••• • · ·
Duralast	Attachment Manufacturer:*
Corrugated Metal Roof	
Layers of Roof Material	Attachment Model:*
One OTwo	
	Maximum Rail Span:*
Structure Type: * Please select the appropriate Structure Type from the options below.	Please select the default maximum distance between mounting points accross the rail layout used for this project.
Truss	0 16" 0 24" 0 32" 0 48" 0 72" 0 96" 0 Other:
Single Span Rafter	Module Orientation:*
Supported by Metal Beams	
Supported by Wood Beams	O Portrait O Landscape
Rafter/Beam Size:*	Tilt(s):*
○ 2x4 ○ 2x6 ○ 2x8 ○ 2x10 ○ Other:	
Rafter/Beam Spacing:*	Azimuth(s):*
Please select the typical distance between each rafter (in inches):	
○ 12" ○ 14" ○ 16" ○ 24" ○ 48" ○ Other:	
Roof Structure Measurements:*	



ARRAY 2 - FLAT ROOF APPLICATIONS (Only if flat roof structure is different)

FLAT ROOF & STRUCTURAL INFO

Roof Material:*

Please select the appropriate roof material from the options below.

Rubber Membrane
Rolled Asphalt
Gravel
EDPM
Duralast
Corrugated Metal Roof

Layers of Roof Material

O One O Two

Structure Type:*

Please select the appropriate Structure Type from the options below.

Truss Single Span Rafter Supported by Metal Beams Supported by Wood Beams

Please select the default maximum distance between mounting points accross the rail layout used for this project.

O 16" O 24" O 32" O 48" O 72" O 96" O Other:____

.....

.....

Module Orientation:*

Attachment Model:*

Maximum Rail Span:*

O Portrait

Tilt(s):*

O Landscape

Rafter/Beam Size:*

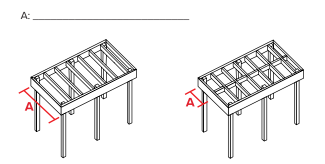
O 2x4 O 2x6 O 2x8 O 2x10 O Other: _

Rafter /Beam Spacing:*

Please select the typical distance between each rafter (in inches):

O 12" O 14" O 16" O 24" O 48" O Other:_____

Roof Structure Measurements:*



.....

Azimuth(s):*

.....

RACKING INFO

Racking Manufacturer:*

Racking Model:*

Attachment Manufacturer:*

Site Survey in 123 ^(a) Project Info \rightarrow ^(b) Ground Mount Structural Info \rightarrow ^(b) Electrical Info

ARRAY 1 - GROUND MOUNT APPLICATIONS (Only if applicable) Total Number of Legs/Supports:* **GROUND MOUNT STRUCTURAL INFO** Ground Mount Racking Manufacturer:* **Cross Brace? (If Applicable):** ONone OHorizontal ODiagonal Ground Mount Racking Model:* **Module Orientation:*** **Ground Mount Foundation:*** O Portrait O Landscape Select the foundation that will be used to secure the poles. Quantity of Module Rows:* Concrete Pad Helical Helical Piling Pile Concrete Pad Driven Driven Piling Quantity of Module Columns:* Pile Earth Screw Concrete Pad Tilt(s):* Drill & Pour **Pole Embedment Depth:*** This is how deep in the ground the mounting pole is below grade. Azimuth(s):* Front Clearance: Footing Diameter* This is the clearance from the ground to the front of the array. This is how wide the footing is (in inches). _____ **Rear Clearance:** Concrete Depth (If Applicable) This is the clearance from the ground to the top of the array. Horizontal Support Spacing in Feet (East/West): Setback Requirement from the Property Please input the horizontal distance between the poles. Lines in Feet (If Applicable): **Inner-Row Support Spacing in Feet** (North/South) (If Applicable): Please input the North/South spacing between poles (if applicable).

ARRAY 2 - GROUND MOUNT APPLICATIONS (Only if ground mount is different)

GROUND MOUNT STRUCTURAL INFO

Ground Mount Racking Manufacturer:*

Ground Mount Racking Model:*

Ground Mount Foundation:*

.....

Select the foundation that will be used to secure the poles.



Concrete Pad Helical Pile

Concrete Pad Driven Pile

Module Orientation:*

O Portrait O Landscape

Quantity of Module Rows:*

.....

Quantity of Module Columns:*

.....

Tilt(s):*

.....

Azimuth(s):*

Rear Clearance:

Front Clearance: This is the clearance from the ground to the front of the array.

This is the clearance from the ground to the top of the array.

Setback Requirement from the Property

Lines in Feet (If Applicable):

.....

.....

Pole Embedment Depth:*

This is how deep in the ground the mounting pole is below grade.

Footing Diameter*

This is how wide the footing is (in inches).

Concrete Depth (If Applicable)

Horizontal Support Spacing in Feet (East/West):

Please input the horizontal distance between the poles.

Inner-Row Support Spacing in Feet (North/South) (If Applicable):

Please input the North/South spacing between poles (if applicable).

.....

Total Number of Legs/Supports:*

Cross Brace? (If Applicable):

O None O Horizontal O Diagonal

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