

Commercial Site Survey in 1 2 3**①Project Info → ②Structural Info → ③Electrical Info****PROJECT INFORMATION*******ASTERISK COLOR CODE KEY******** = Required Field***** = Account Preference****PROJECT CONTACT INFORMATION**First Name:*****Last Name:*****Phone #:*****Email Address:*****

Company Name:

PROJECT LOCATION INFORMATIONProject Address:*****City, State, Zip:*****Electric Utility Company:*****Permitting Jurisdiction (AHJ):*****Type of Stamp Needed? Structural Electrical*Select All That Apply***CONTRACTOR INFORMATION**Company Name:*****Phone:*****Address (Street, City, State, Zip):*****License Numbers:*******PROJECT MANAGER**First Name:*****Last Name:*****Phone:*****Email Address:*****Preferred method of Communication:*******Application Type:********Please select the appropriate PV Mounting Method* Roof Mount (_____ kW)**Roof Material:** Tar & Gravel TPO Modify Bitumen Metal EPDM Rubber Membrane Roll Out Comp. Shingles Other (Please describe) _____**Racking Method:** Ballast (Flat Roof) Tilt-Up (Flat Roof) Flush-Mount (Pitched Roof)**Racking Mfr:****Racking Model:****Anchor / Flashing Mfr.****Anchor/Flashing Model:** Ground Mount (_____ kW)**Configuration:** _____ Rows X _____ Columns**Protection Fence Required?:** Yes No**Racking Manufacturer:****PV Module Orientation:** Portrait Landscape**Foundation Type:** Concrete Piers Ground Screws (Provide Spec.) Other: _____**Racking Mfr:****Racking Model:****Grade/Slope:****PV Array Azimuth/Tilt:****Soil Type:** Clay Sand Rock Mulch/Vegetation Carport/Canopy (_____ kW)**Cantilever:** Single Double**Configuration:** _____ Rows X _____ Columns**PV Module Orientation:** Portrait Landscape**Purlins:** "C" "Z" / Single Shared**Racking Manufacturer:****Racking Model:****Structural Drawing Available:** Yes No I don't know**PV Array Azimuth/Tilt:**

Commercial Site Survey in 123**①Project Info → ②Structural Info → ③Electrical Info****PROJECT INFORMATION*******ASTERISK COLOR CODE KEY******** = Required Field * = Account Preference****PV SITE PLANS/PHOTOS****FROM ROOF/SITE***

- Roof Material
- HVAC
- Parapet Walls
- Roof Vent(s)/ Existing Conduit
- Skylight(s)
- Panorama

UNDER ROOF*

- Purlins
- Structural Connections
- Rafters or Beams

ELECTRICAL / MAIN SERVICE AND SUB PANELS*

- Main & Sub panel w/ & w/o cover
- Close-up of Main & Sub panel labels
- PV Interconnection Point
- Main & Sub Panel Disconnects
- Generator & Critical Load Panel
- Electrical Room & Name Plate Ratings
- Electrical Room Wall & Floor Space
- Branch Breakers & Labels
- Meter
- System Ground

PV BALANCE OF SYSTEMGrounding Method: Lay-In Lug WEEB IntegratedPV Production Meter: Yes No

PV Production Meter Manufacturer:

Additional Comments:

PV INTERCONNECTION LOCATION**If different from Main Service Panel*

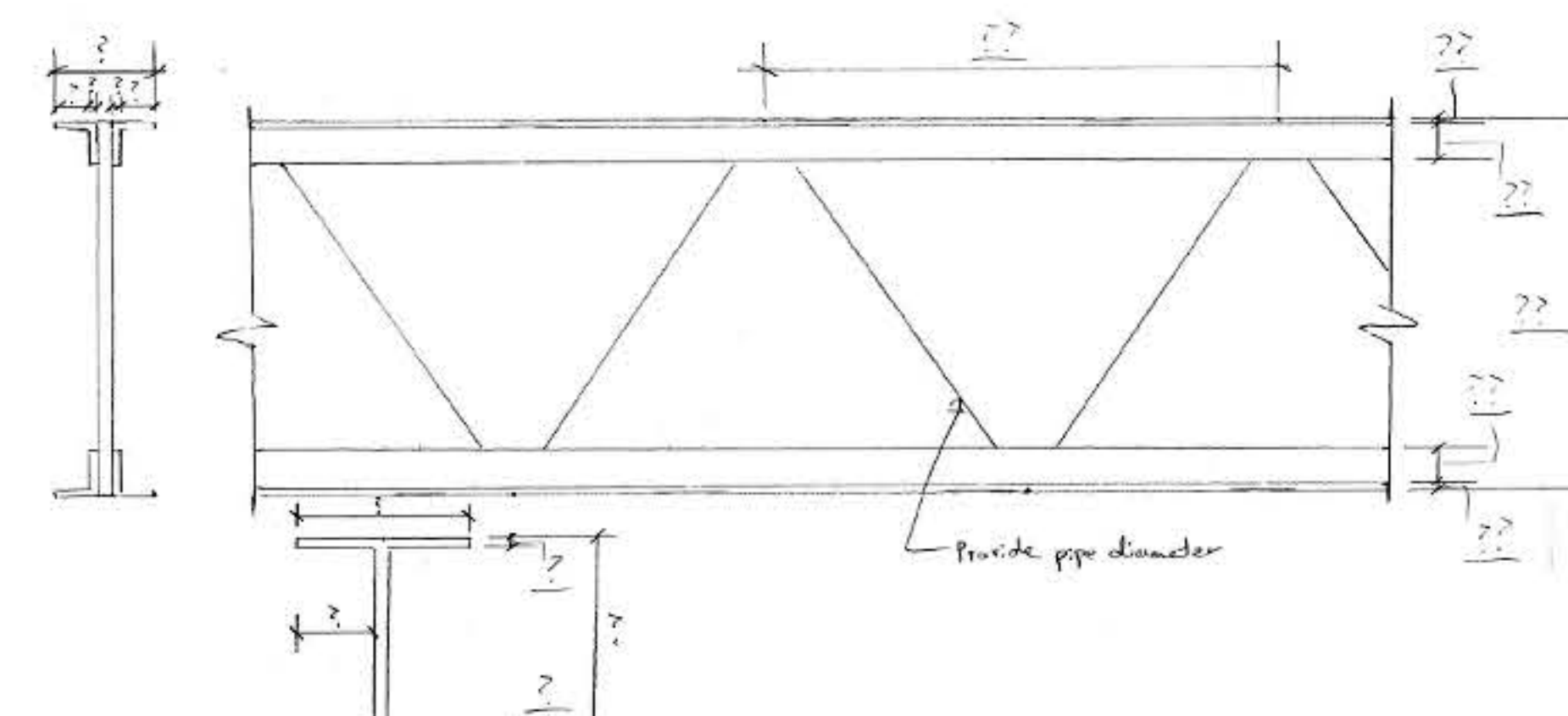
Manufacturer:

Buss Bar Rating:

Main Breaker Rating:

L-L Volts:

L-N Volts:

Interconnection Method: Breaker Splice I Don't Know**Roof Framing Sketch**

Please provide As-Built Roof Framing Plans, otherwise, please sketch below:

- Rafter/Beam Size & Spacing
- Rafter/Beam Material
- Support Size & Spacing

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Manufacturer: *

Model #: *

Quantity: *

Notes:

INVERTER TYPE 1*

Manufacturer:

Model #:

Quantity:

Inverter Location:

INVERTER TYPE 2

Manufacturer:

Model #:

Quantity:

Notes:

ELECTRICAL SERVICE EQUIPMENT**MAIN SERVICE PANEL***

Manufacturer:

Buss Bar Rating:

Main Breaker Rating:

L-L Volts:

L-N Volts:

Grounding Method: Rod Ufer OtherService Type: Underground Overhead

Distance from PV Array (ft):

PV INTERCONNECTION LOCATION**If different from Main Service Panel*

Manufacturer:

Buss Bar Rating:

Main Breaker Rating:

L-L Volts:

L-N Volts:

Interconnection Method: Breaker Splice I Don't Know

Distance from PV Array (ft):

As-built Electrical Equipment Elevation