

Technical Site Visit Report

Prepared for: Kiran Sajjanshetty_Yelahanka_Subsidy_7.865kWp_String - Villa 47

PROJECT INFORMATION

Report Number	ESV-2026-0148
Project ID	066E819F
Project Name	Kiran Sajjanshetty_Yelahanka_Subsidy_7.865kWp_String
Building Name	Villa 47
Project Sector	Residential
Project Type	With Subsidy
Sales Lead	Mahantayya
Site Address	Kiran Sajjanshetty, Villa 47, NCC Urban Mistywoods, Nitte Meenakshi College Road, Yelahanka 560064.
Visit Date	2026-06-17
Visited By	ABILASH N K
Revision	Rev 0

CLIENT INFORMATION

Client Name	Sajjanshetty
Contact	91080 72374

PROJECT DETAILS

Solar Rooftop System Type	On-Grid
System Capacity (kWp)	7.865
Sanction Load (kW)	10
Module Make & Capacity	Premier Topcon Bi-facial DCR, 605 Wp
Module Length (mm)	2382
Module Width (mm)	1134

Number of Panels	13
Inverter Type	String
Inverter Brand	Deye (SUN-8K-G05-P) 8kW, 3 Ph
Number of Inverters	1
Mounting Structure Type	RCC Flat Roof

SITE INSPECTION CHECKLIST

General

#	Question	Answer	Notes
1	Can the delivery van/truck reach the material unloading point?	Yes	-
2	Are there any obstacles at the site that could hinder material lifting?	No	-
3	Where will the Inverter, DCDB, ACDB, Battery, etc. be located?	The inverter, DCDB and ACDB can be mounted on the wall in the 2nd-floor open room available.	-
4	Is a canopy required for protecting the Inverters/ACDB/DCDB?	No	-
5	Did you discuss the location of the earth pits with the customer?	Yes, Discussed with the customer and finalised the location for earthing.	-
6	Where is the Internet Router located?	2nd floor	-
7	What's the Wi-Fi strength of the router near to the String inverter/Envoy?	3 bars	-
8	Did you pin the site location in your WhatsApp when you were at the site?	Yes	-

Roof Details

#	Question	Answer	Notes
1	What type of roof is present at the site?	RCC Flat Roof	On the same terrace, there exist two roofs for installation: 1) Roof 1: RCC flat roof 2) Roof 2: Corrugated sheet roof
2	Are there any obstructions on the roof that could affect the solar installation?	No	-
3	What is the angle of the panels? (in degrees)	7	1) Roof 1: RCC flat roof with Al. ballast structure (7 degrees) 2) Roof 2: Corrugated sheet roof (5 degrees)
4	In case of sloped roof, what is the slope angle of the roof? (in degrees)	N/A	-

#	Question	Answer	Notes
5	On how many roofs at the site are we installing solar?	1	On the same terrace, there exist two roofs for installation: 1) Roof 1: RCC flat roof 2) Roof 2: Corrugated sheet roof
6	If it is a Tiled roof, what is underneath the tiles?	N/A	-
7	If it is a Tiled roof with MS or Wooden rafters, is it Single-tiled or Double-tiled?	N/A	-
8	What type of mounting structure is planned?	Ballast	On the same terrace, there exist two roofs for installation: 1) Roof 1: RCC flat roof 2) Roof 2: Corrugated sheet roof
9	What is the orientation of the solar panels?	["South"]	-
10	How can the roof be accessed?	Staircase	One can access the terrace floor via the inner staircase. But the roof proposed for installation can be accessed with the help of a ladder.
11	Is the building currently under construction?	No	-
12	In an under-construction building, are existing conduit pipes available for AC, DC cables, and earthing?	-	-
13	What is the height of the building and how many floors does it have?	10 (G + 1 + head room)	-
14	Is the site photo matching with the building description?	Yes	-
15	Is there an overhead HT line passing within a 10-meter radius of the site?	No	-

Residential / Electrical

#	Question	Answer	Notes
1	What type of energy meter is currently installed?	Phase: Three Phase, Type: Digital, If 3-phase: LT w/o CT (5 - 34.999)	-
2	Is the Meter cubicle photo matching with the previous answer?	Yes	-
3	Has the termination point in the Main meter panel been identified?	Yes	-
4	Is the Termination Point easily visible or sealed?	Visible	-
5	Is a Lightning Arrestor (LA) already available at the site?	No	-
6	Is space available for CT within Energy meter panel?	N/A	-
7	In case of an Enphase system, is the distance between the farthest micro-inverter and IQ Gateway > 50m?	N/A	-
8	Provide details of the existing CT ratings (if applicable).	N/A	-
9	In Main meter panel, is empty space available for solar meter?	No	-
10	In Main meter panel, is empty space available to house the Enphase accessories or ACDB components?	No	-
11	Is there space available to dig DC, AC and LA earth pits?	Yes	-

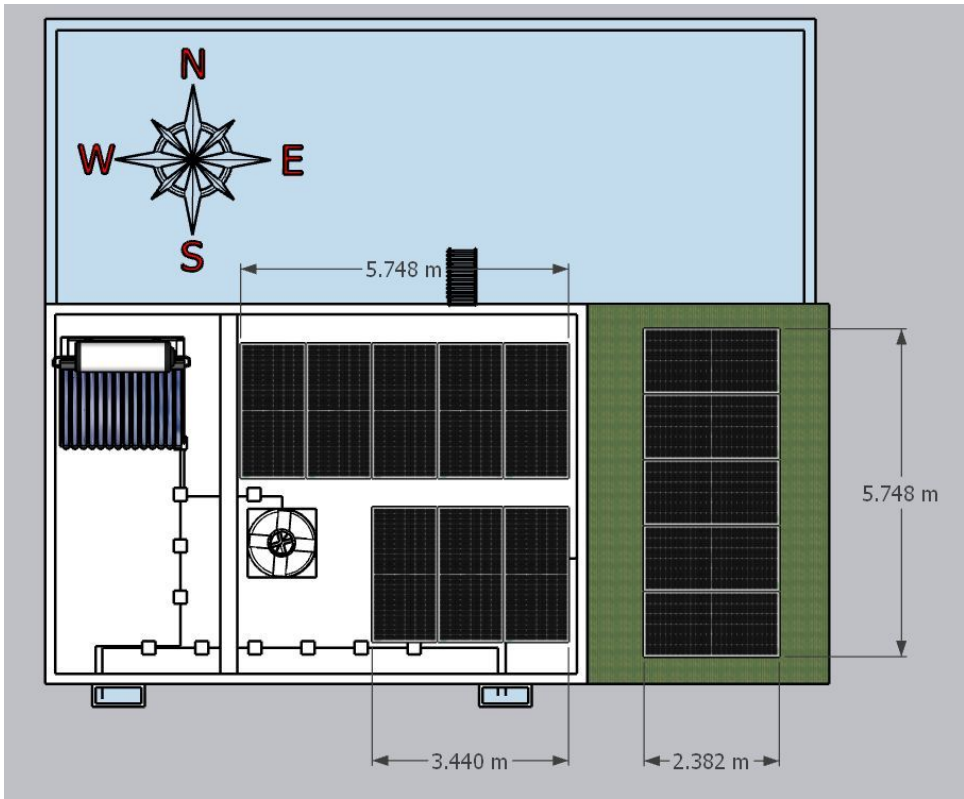
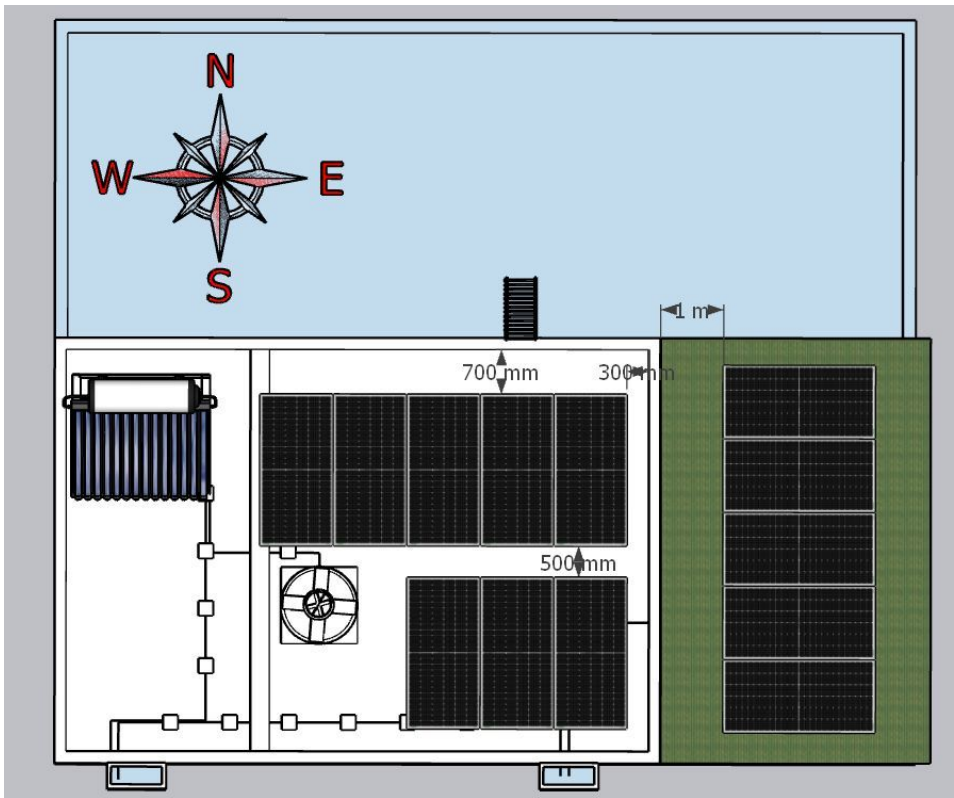
#	Question	Answer	Notes
12	In case of elevated structures, is an LA extension provided at the far end?	N/A	-
13	In case of elevated structures, is it with or without grouting?	N/A	-
14	Are there any challenges with respect to Installation and Maintenance activities?	No	-
15	Are there any safety risks associated with accessing the roof for installation?	No	-
16	Is space present in rooftop to store the panels?	Vertically leaning against the wall	-
17	In case of sloped roof MS structure, provide the dimension of rafter to rafter, purlin to purlin.	N/A	-
18	Is ventilation available in the battery location?	N/A	-
19	Should the Inverters/ACDB/DCDB be installed on a metal grill or wall mount?	Wall mounted	-
20	Provide the dimensions for solar meter cubicle placement (L x W of wall).	length: 600, width: 600	-
21	Provide the dimension for earth pits location (L x W of available space).	length: 3000, width: 2000	-
22	Is LAN cable under customer scope?	Yes	-
23	Is there any shadow that affects the solar installation?	No	-
24	Is there any trench work to be done to carry the AC cable to the meter location?	N/A	-

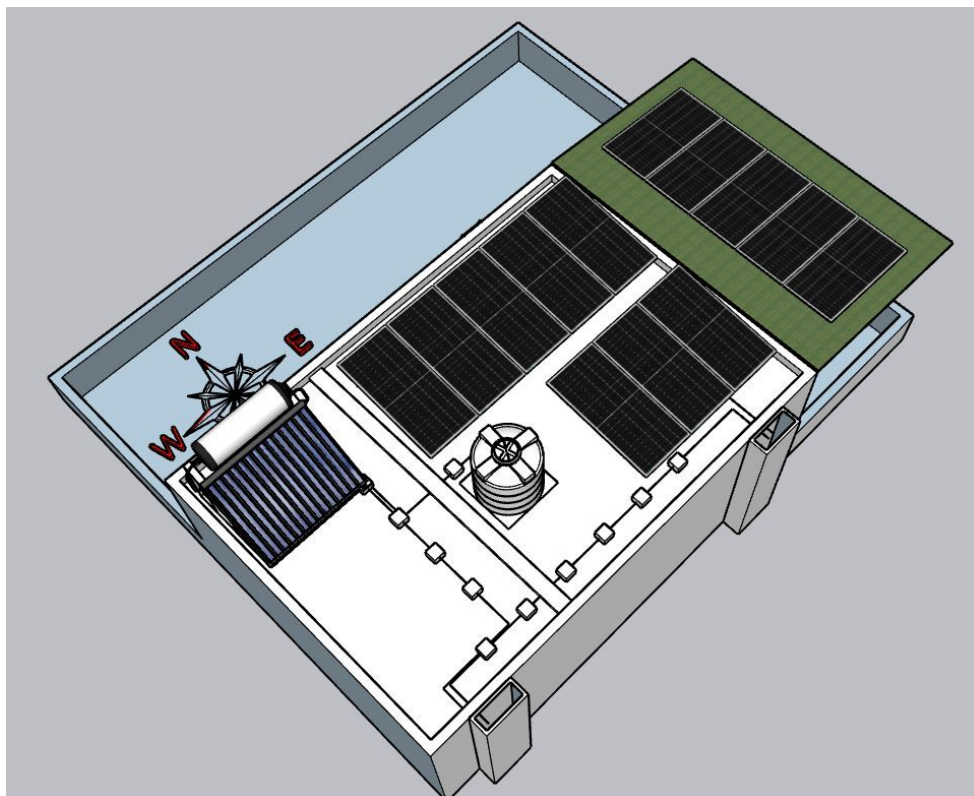
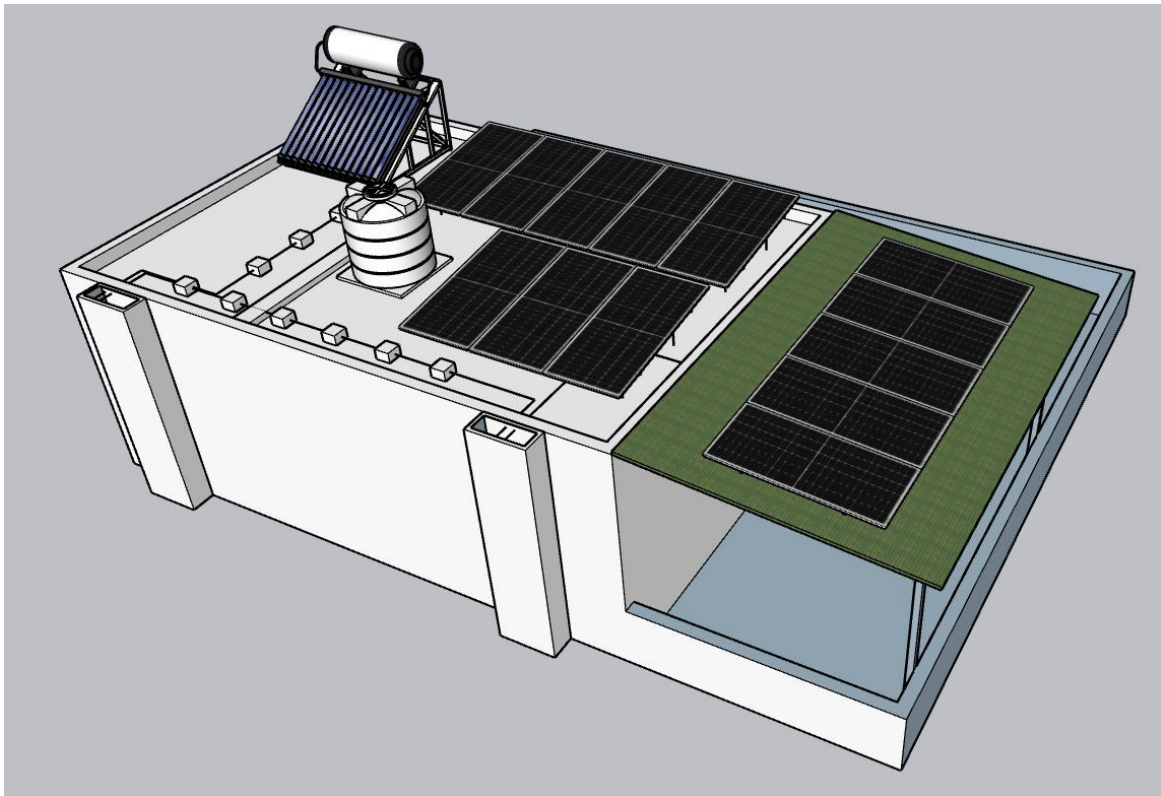
PHOTO DOCUMENTATION

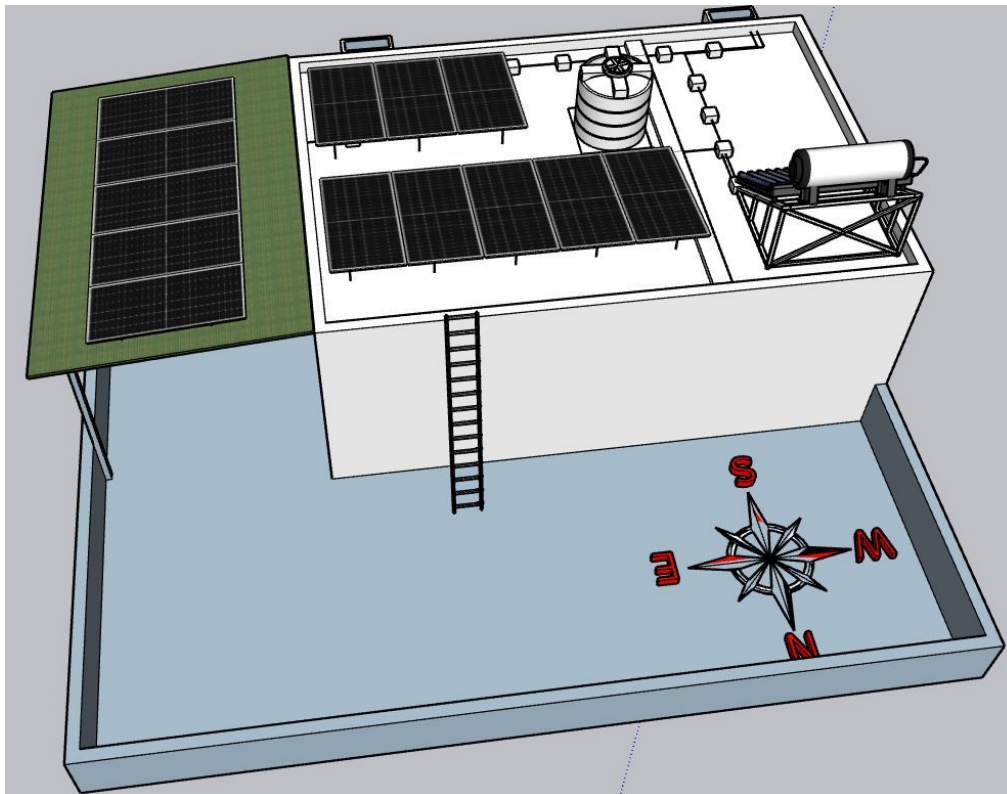
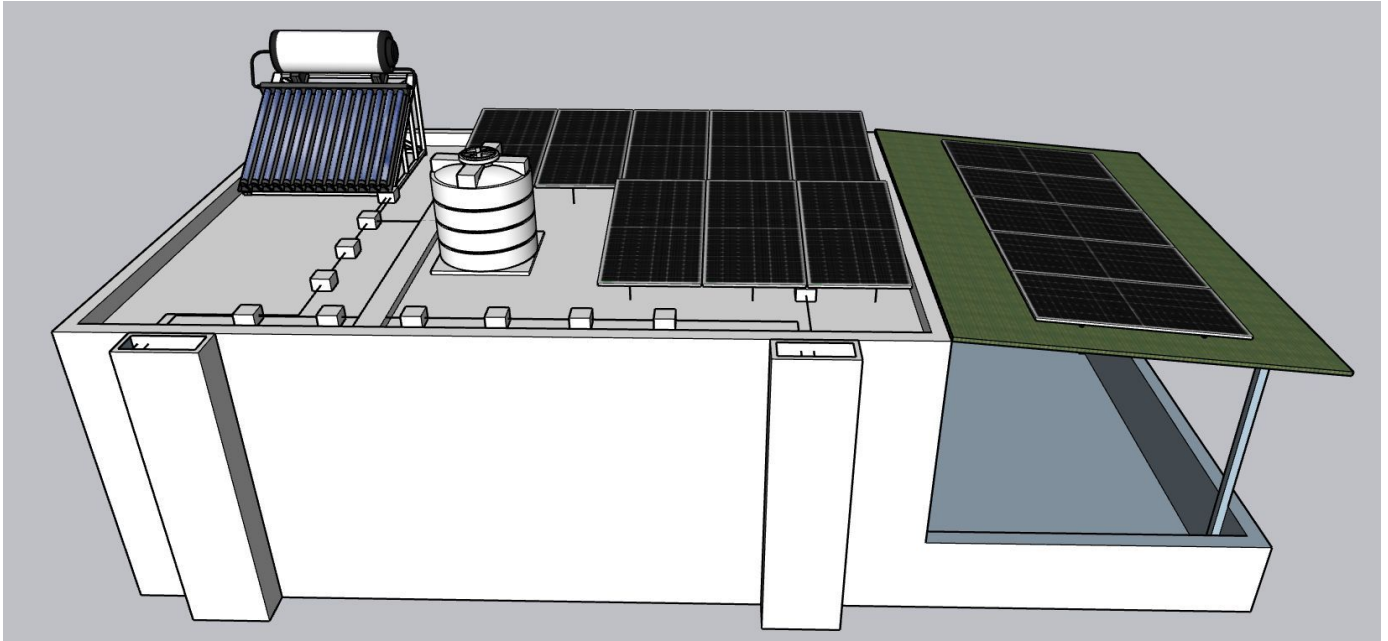
Cable Routing Legend

Legend	Description
	Proposed PV Module Array
	Main Meter Location
	Solar Meter
	Battery
	Inverter
	Other Equipment
	DC Cable
	AC Cable
	Material Shifting
	DC Earthing Cable
	AC Earthing Cable
	LA Cable
	DC Earth Pit
	AC Earth Pit
	LA Pit
	LA

Site Layout - Top View







Building Exterior



Material Delivery Route



The materials reaching the entrance can be shifted to the terrace via two options available at the site.



Heavy materials such as PV modules can be shifted over the side wall of the building (North side).



Light weight materials can be shifted to the terrace via the inner staircase.



Following the stairs.



Following the stairs.



The materials reaching the second floor.



Materials can be stacked here for the ease of handling before lifting to the terrace.

Staircase Details

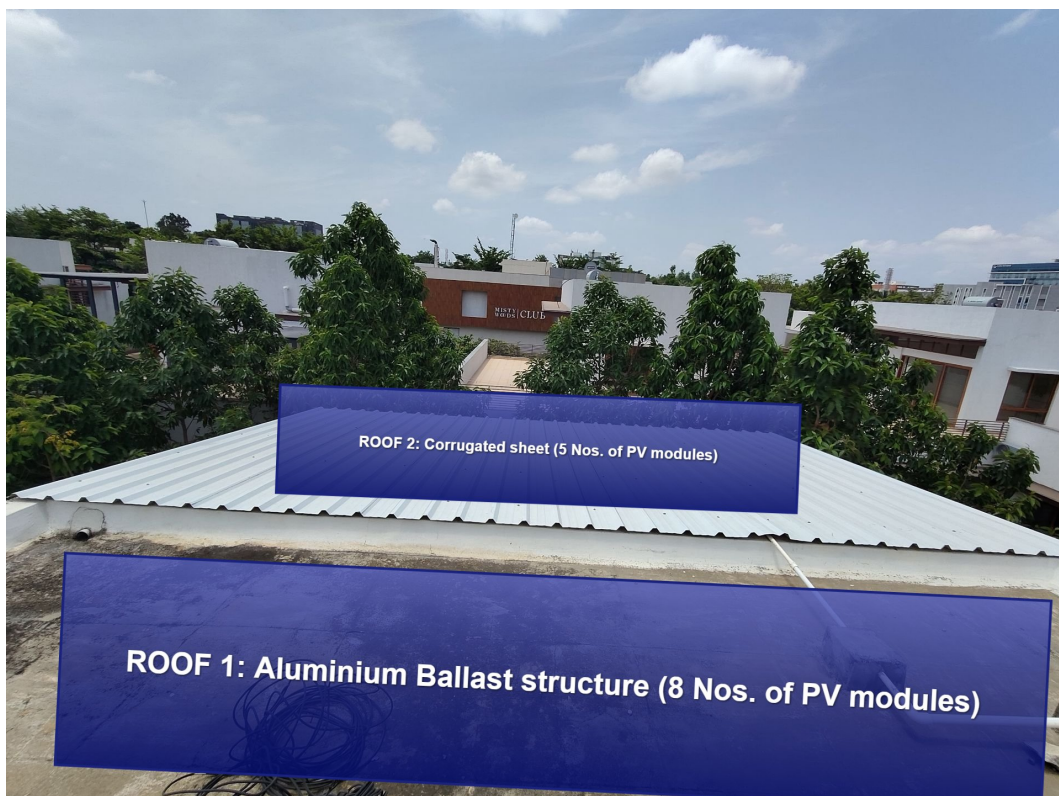


Staircase width: 1000 mm

Material Storage

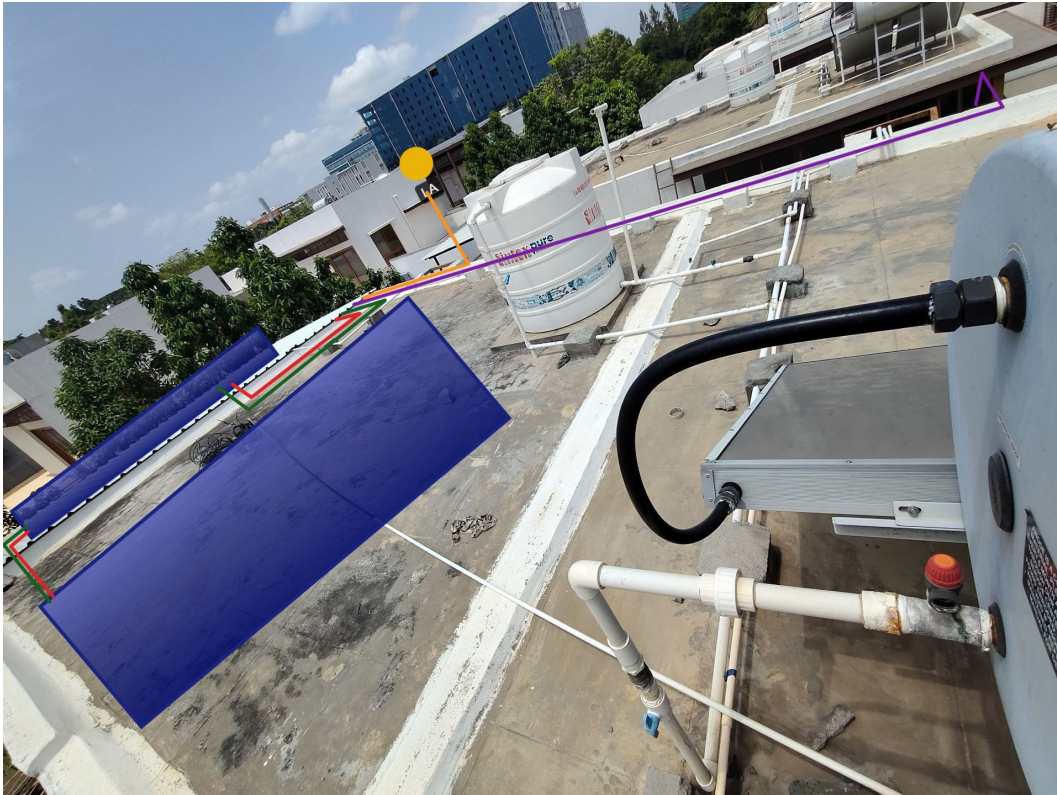


Proposed PV Area



This view is from the West side of the terrace, facing East.

Cable Routing



The AC output cable (Purple line) has to be pulled to the terrace and run towards the west until the plumbing duct end.



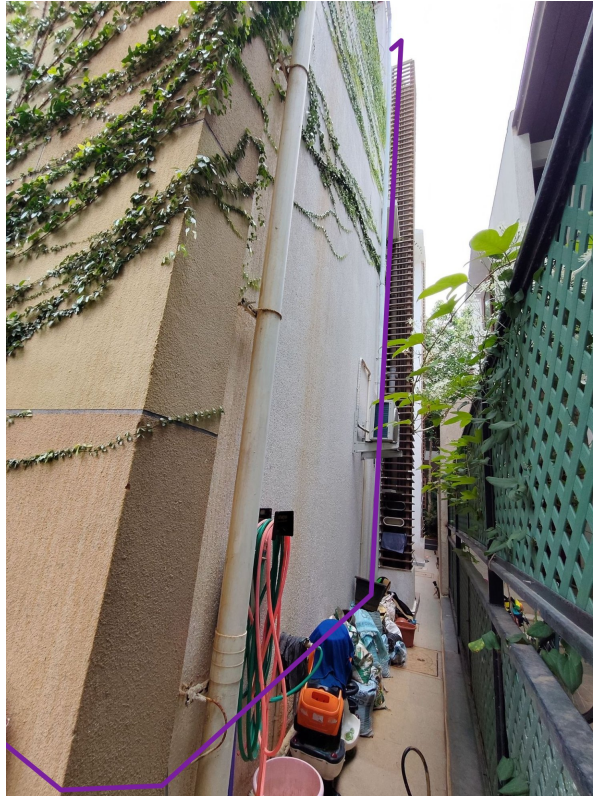
All cables except the AC out put cable (Purple line) has to go inside the room under the sheet roof. Only AC cable from the ACDB has to pull back to the terrace.



The 3 earthing cables has to head East (back side of the building) towards the earthing pit location.



Earthing cables will be terminated at the respective earth pits dug at the back-yard garden area.



The AC output cable reaching the west end of the terrace has to drop vertically along the south side wall (next to the plumbing duct)



The AC cable further move towards the LT panel -located at the car porch (At the entrance of the house)



The final termination can be done at the LT panel.

Meter Box





OBSERVATIONS & RECOMMENDATIONS

EcoSoch Scope

#	Observation
1	Installation and commissioning of 7.865kWp, On-grid solar power plant at the proposed premises.
2	The co-ordination and follow-up with BESCOM regarding solar connectivity till commissioning.

Customer Scope

#	Observation
1	Providing an active Wi-Fi or LAN cable connection up to the inverter location.
2	The customer is responsible for arranging the reliable ladder provision to get access to the proposed solar panel installation area prior to the project's execution.

THANK YOU

Dear Sajjanshetty,

Thank you for choosing EcoSoch Solar for your solar installation. We appreciate your trust in us and your commitment to sustainable energy. Our team is dedicated to ensuring a seamless installation experience and long-term performance of your solar system.

Should you have any questions or require further assistance, please do not hesitate to reach out to us.

Warm Regards,
Team EcoSoch

& Did You Know?

The Sun burns 600 million tonnes of hydrogen per second — and your panels get a share.

EcoSoch Solar Pvt. Ltd.

#940, Sha Arcade, 2nd Phase, NTI Layout, Kodigehalli, Bengaluru 560097

www.ecosoch.com | info@ecosoch.com