

Solar PV & Battery Storage Survey

					Complete
Score	0 / 0 (0%)	Flagged items	1	Actions	0
Job Number					
Customer Surname					Patel Sr
Conducted on					19 Oct 2023 13:53 BST
Prepared by					Matt mcmunn
Property Address				30 Wea	atherall drive, HA72HN

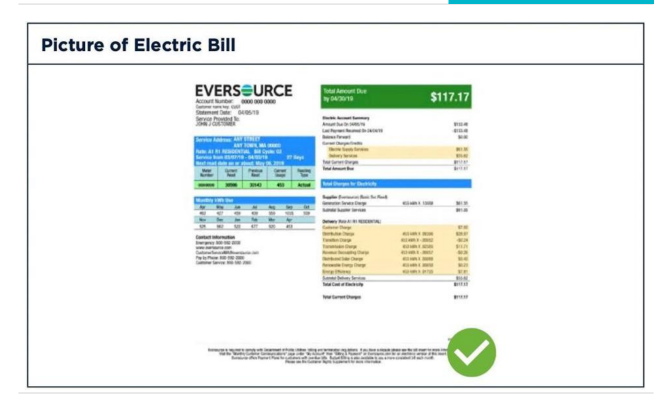
1 flagged Flagged items Untitled Page Other

What is the main roof tile type?

Untitled Page 1 flagged

Is this a solar PV & Battery Storage Installation?

Yes



Electricity Bill Photograph



Photo 1

Add google coordinates

Photo of Property Approach

A photograph showing the entire building from the road side. This image needs to show the full roof AND anything that is visible from on top of the roof

CORRECT IMAGE



In this image you can clearly see the entire roof and its access point

WRONG IMAGE



In this image all we can see is the front door, we cannot see where we could get access to the roof and any obstacles in the way.

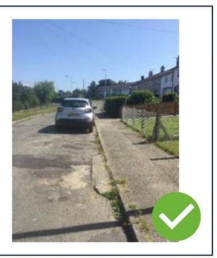
Street View Photograph



Photo 2

Parking

A photograph of where we will be able to park

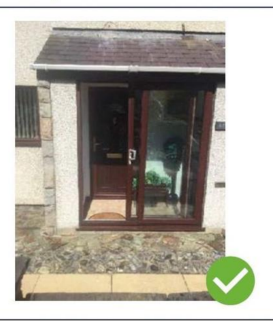


Parking Photograph



Photo 3

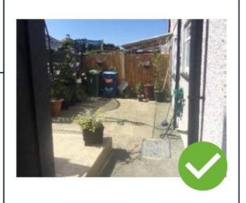
Front door from 10m away



Unloading Area

An area where items can be unloaded in a safe and unrestricted manner.

Keep in mind that the solar kit could be delivered a couple of days in advance and needs a safe place to be kept.



Front Door and Compass Photograph



Photo 4

Access Point

How do we take all equipment to the property?

If there is no outside access and we need to go through the house. We need to ensure that we have pictures of a clear route. This can be illustrated/communicated through multiple photographs.



Unloading Area Photograph



Photo 5

Scaffold Access 1

Point of access to scaffolding. Clear path to target roof.

Clearly shows that there is outside access onto the property for scaffolders to get to the target roof. If there is no outside access, and we need to go through the house. We need to ensure that we have pictures of a clear route. This can be illustrated/communicated through multiple photographs.



Access Point Photograph





Photo 6

Photo 7

Scaffold Access 1 Photograph

N/A

Scaffold Access 2 Photograph

Scaffold Location 1 Photograph

N/A - only access tower required



Photo 8

Scaffold Location 2 Photograph

Photograph of the roof pitch





Photo 9

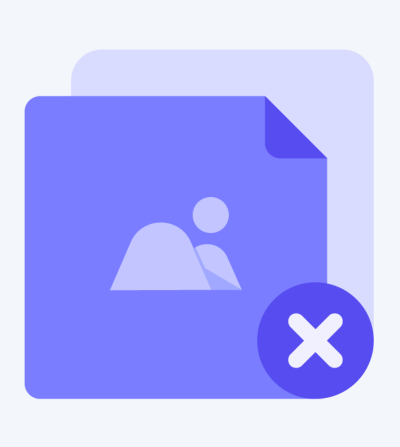
N/A

Loft hatch measurements

Photo 10

What is the main roof tile type?	Other			
Click here to show tile types (de-select after)				
TV Dish Photograph				
N/A				
Does the roof over hang	Yes			
Overhang Measurement	600mm			
Do the roof measurements include or exclude the overhang?	Includes			
Are there any shading issues for the roofs?	No			
Loft hatch Photograph				

N/A



A - Measurement

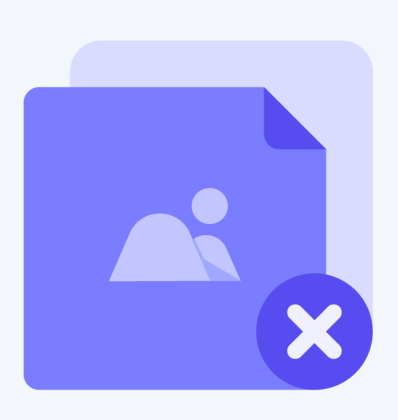
Loft Photographs - from multiple angles

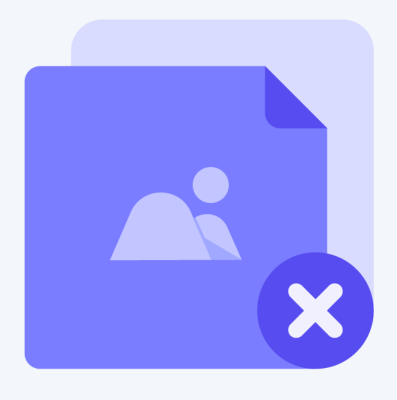
N/A

Is there a flat roof present at the property?

Yes

Solar array going on the shed at the bottom of the garden





Photograph of the roof the measurements are for





Photo 11

Photo 12

A - Measurement	720cm length
B - Measurement	460cm length
C - Measurement	
Roof Fabric Type	

Flat Roof Thickness

45cm between battons











Photo 13

Photo 14 Photo 15

Photo 16

Photo 17

Photograph of roof pitch



Photo 18

A - Measurement

B - Measurement

C - Measurement

AZ - Orientation

Is there another main roof section that requires measurements?	No
Are there any chimneys on any roofs?	No
Are there any obstructions on any roofs?	No

Inverter Location Photograph

In the corner of the cabin



Photo 19

Battery Location Photograph

On the floor here in the cabin



Photo 20

The installer would prefer as much of the cable route to go on the outside of the property. This is to prevent internal disruption. Discuss solutions with the customer so they're fully aware of the route and then explain below and answer the indoor / outdoor questions and take photographs showing the full cable route from solar panels to the main electric meter.

DC CABLE Route Length

4m

Proposed cable route description

AC supply cable to run outside down the garden

AC swa 10mm to run from under the stairs and down outside the garden fence. Will need an AC supply to the inverter, cat5 for the CT clamp.







Photo 21

Photo 23

Is an Indoor Cable Route Required?

Photo 22

No

Is an Outside Conduit / Cable Route Required?

Yes

A supply cable will be required to run from the main CU in the house to the cabin where there inverter is going at the back of the garden. There is an existing 2.5mm flex connected directly into the Henley block supplying the sub board!! (Not regulation) very unsafe. We need to run in a 10mm swa to supply the shed Sub board, replacing the existing cable. If the customer is having a manual change over switch. The 10mm swa will need to be a 5core.

Best proposed conduit route photographs - showing full route clearly

N/A

Length of external cable route

45m AC supply cable run

Electric Meter Photograph



Photo 24

DNO Fuse Rating Photograph

60a



Photo 25

DNO Fuse Seals Photograph



Photo 26

Main Tails Photograph



Photo 27

Isolator Switch Photograph

N/A

Show the full consumer unit (fuse board) clearly. Multiple pictures from a distance and close up

Consumer Unit (Fuse Board) Photographs

The existing sub board in the garage need to be replaced with a new 6way board.

There is space and a spare way in the main DB to connect in the garage supply, just need a 40amp wylex MCB







Photo 29



Photo 30

Is the gas and water bonding in place?

Yes



Photo 31

EV Location Photograph

Best proposed EV charger cable route photographs- showing full route clearly

N/A

Access to EV Charger Photograph

** Reminder - Electricity bill **

Is this a Battery Storage Installation?

No

Sign-Off

Signature of Surveyor

Media summary



Photo 1







Photo 2





Photo 5



Photo 7



Photo 9



Photo 6



Photo 8



Photo 10



Photo 11



Photo 13 Photo 14



Photo 12



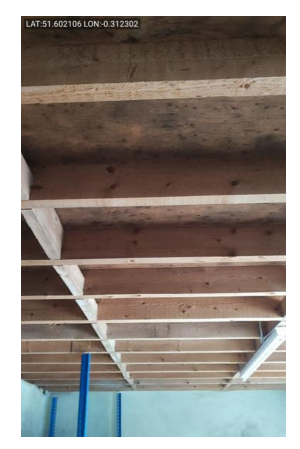




Photo 15



Photo 17



Photo 19





Photo 18



Photo 20

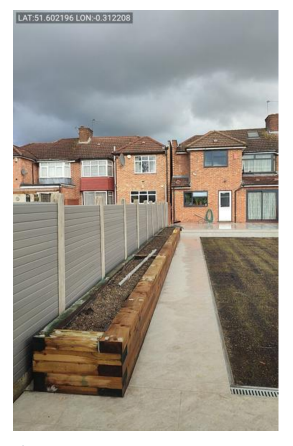


Photo 21

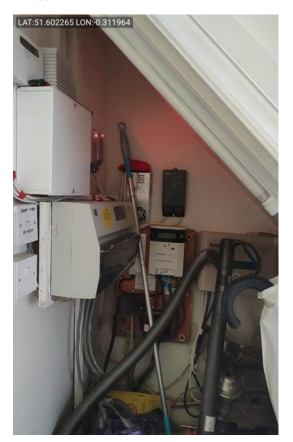


Photo 23

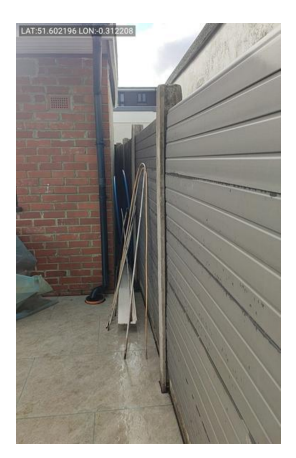


Photo 22



Photo 24



Photo 25



Photo 27



Photo 26



Photo 28







Photo 29



Photo 31