

Slide 1 – site location - Willow Tree Cottage, Sherfield Road, Bramley, RG26 5BA.

- This image, supplied by Streetwise maps was used by me recently when I applied to replace the main entrance gates.
- The property is set back from the main highway and well away from any neighbouring properties.

SITE LOCATION PLAN
AREA 5 HA
SCALE 1:2500 on A4
CENTRE COORDINATES: 466852, 158843



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Slide 2 – Property layout

- This shows the location of the main house (listed building) and the detached garage constructed circa 1980 I think.



BLOCK/SITE PLAN
AREA 90m x 90m
SCALE 1:500 on A4
CENTRE COORDINATES: 466901, 158893

Slide 3 – Public sight lines

- There are two public footpaths that run adjacent to the property. The first, to the west of the grounds running to the north west. The second to the south of the property running north east and then turning east
- There is a 3 meter high hedge running to the west of the property that conceals views from traffic on the westerly footpath.
- There is a 1.8 meter high wooden fence to the south of the property that conceals views from traffic on the southerly footpath.
- Where the west hedge ends, there is a short interval where the south facing slope of the garage (proposed site of solar panels) might be seen in profile.
- The south facing garage roof cannot be seen from the South / east footpath due to the position of the house, unless viewed from a significant distance away.



Slide 4 – proposed Solar panel location

- Each side of the garage roof is circa 9.3m x 3.75m
- 14 panels would be placed on the southern facing elevation; each panel is 1722mm x 1134mm giving a total surface area of 7.94m x 3.44m
- The panels are completely black – see below
- This is part of the Hampshire County Council initiative Solar Together, my registration number is SPUK451048.



PRODUCT SPECIFICATIONS



SOLAR PANEL

PHONOSOLAR 410w TWINPLUS X MODULE SERIES [Click me!](#)

With original cut-less half-cell technology and optimised module appearance with square mono wafer, the Phonosolar Twinplus X series module offers outstanding product performance. With minimised power loss in cell connection and trustworthy quality and reliability, this Tier 1 Mono panel is an excellent choice for any application.

- EFFICIENCY:** 21.25%
- WEIGHT:** 22kg
- DIMENSIONS:** 1722mm x1134mm x30mm
- WARRANTIES:** 12-Year Manufacturer
25-Year Performance



Photograph 1

- Shows the end point of the 3 meter high hedge in relation to the garage. It might be possible to see the end profile of the solar panels from this position, but not the installation



Photograph 2

- A picture of the garage and the south facing elevation.



Photograph 3

- An idea of how far along the east footpath you need to be to be able to see the south elevation of the garage, just visible between the house and greenhouse.

