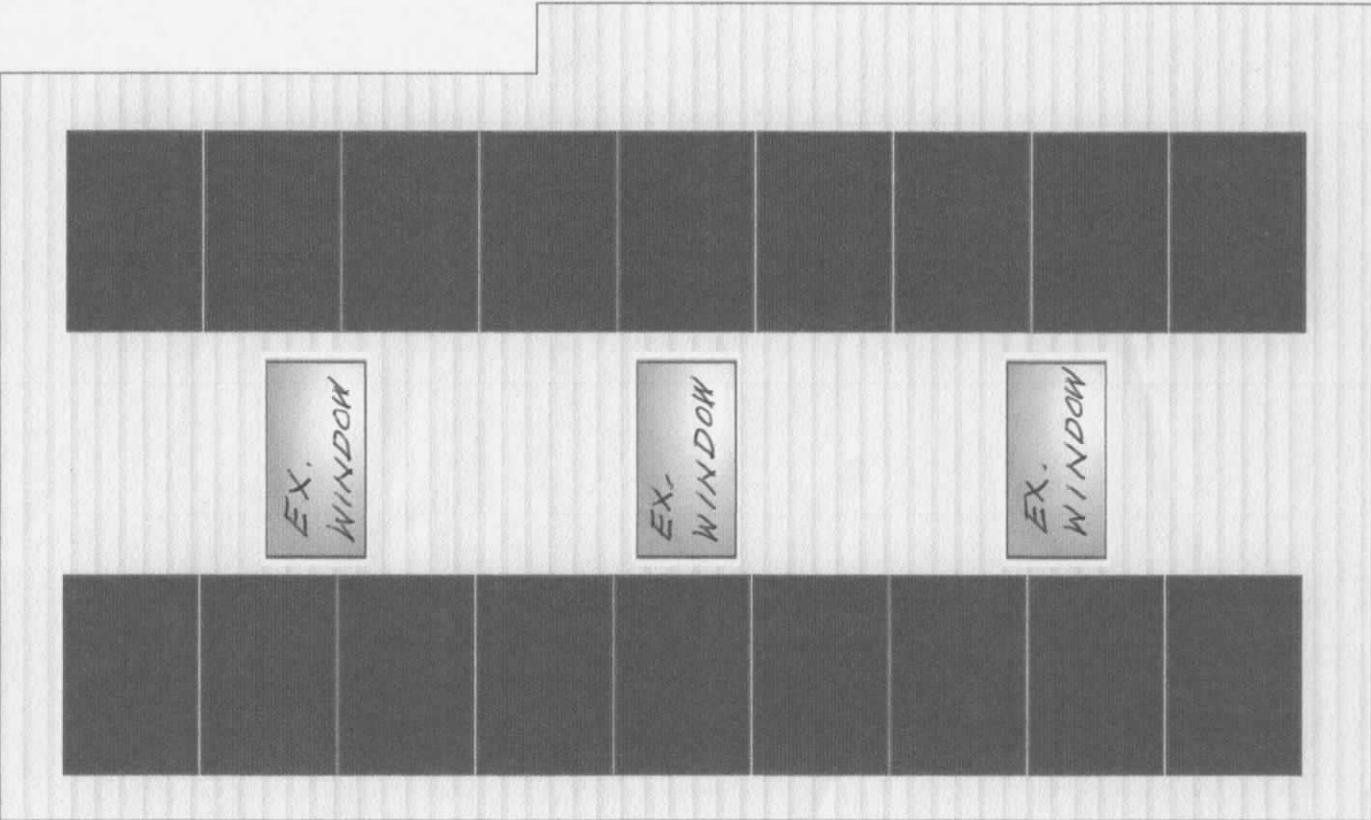


Roof Layout

Pool Roof





Performance Estimate

Site details

Client

Henry Grant

Address

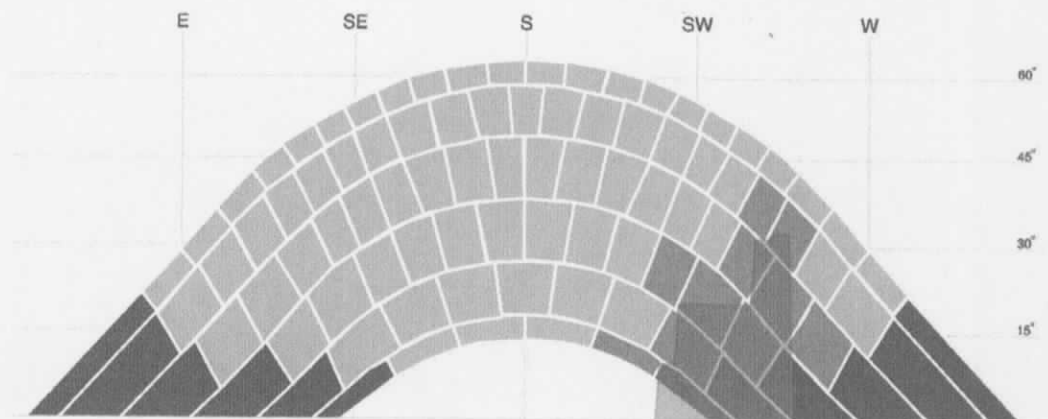
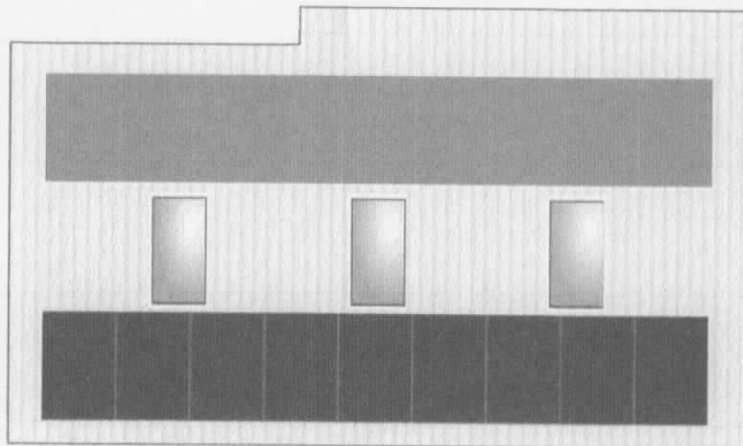
White House Farm, Southolt

The sunpath diagram shows the arcs of the sky that the sun passes through at different times of the day and year as yellow blocks. The shaded area indicates the horizon as seen from the location of the solar array. Where objects on the horizon are within 10m of the array, an added semi-circle is drawn to represent the increased shading. Blocks of the sky that are shaded by objects on the horizon are coloured red, and a shading factor is calculated from the number of red blocks. The performance of the solar array is calculated by multiplying the size of the array (kWp) by the shading factor (sf) and a site correction factor (kk), taken from tables which take account of the geographical location, orientation and inclination of the array.

Inverter 1

Hybrid Inverter

Input 1



A. Installation data

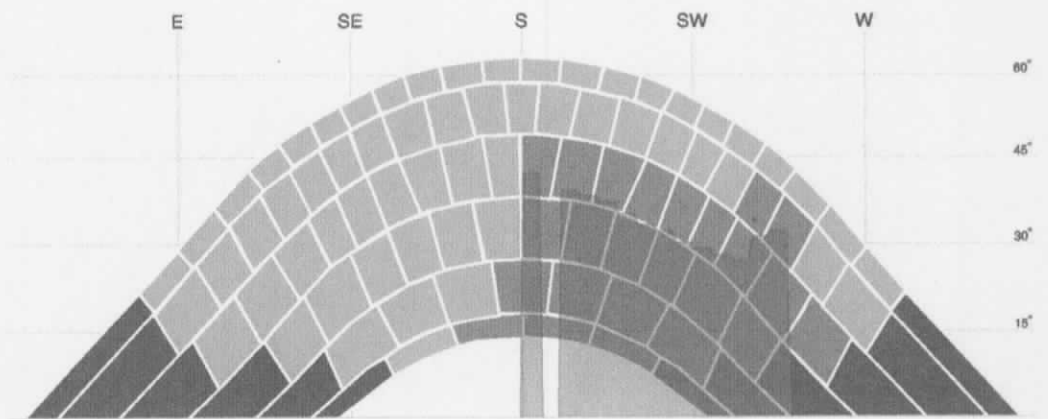
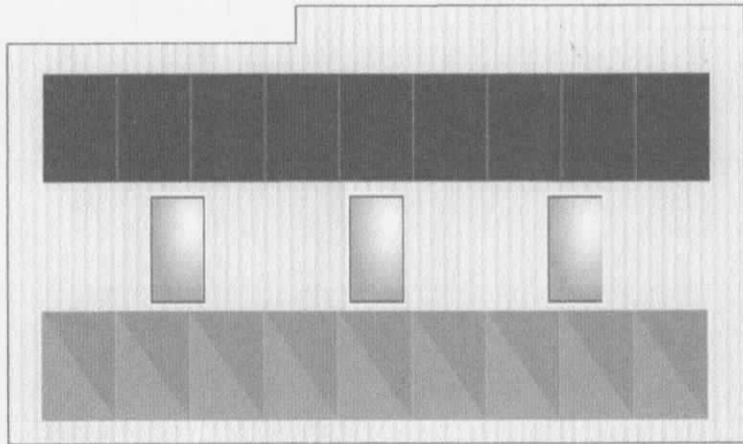
Installed capacity of PV system - kWp (stc)	3.600	kWp
Orientation of the PV system - degrees from South	20	°
Inclination of system - degrees from horizontal	6	°
Postcode region	12	



B. Performance calculations

kWh/kWp (Kk)	844	kWh/kWp
Shade factor (SF)	0.90	
Estimated output (kWp x Kk x SF)	2735	kWh

Input 2



A. Installation data

Installed capacity of PV system - kWp (stc)	3.600	kWp
Orientation of the PV system - degrees from South	20	°
Inclination of system - degrees from horizontal	6	°
Postcode region	12	



B. Performance calculations

kWh/kWp (Kk)	844	kWh/kWp
Shade factor (SF)	0.76	
Estimated output (kWp x Kk x SF)	2309	kWh

Performance Summary

A. Installation data		
Installed capacity of PV system - kWp (stc)	7.2	kWp
Orientation of the PV system - degrees from South	See individual inputs	
Inclination of system - degrees from horizontal	See individual inputs	
Postcode region	12	
B. Performance calculations		
kWh/kWp (Kk)	See individual inputs	
Shade factor (SF)	See individual inputs	
Estimated output (kWp x Kk x SF)	5044	kWh

Important Note: The performance of solar PV systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and from year to year. This estimate is based upon the standard MCS procedure is given as guidance only for the first year of generation. It should not be considered as a guarantee of performance.

Shading will be present on your system that will reduce its output to the factor stated. This factor was calculated using the MCS shading methodology and we believe that this will yield results within 10% of the actual energy estimate stated for most systems.