

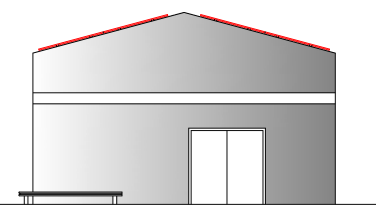
## PLANNING NOTES

PV Panels - Trina Vertex S DE09R-EN-2022 21.3% efficient. 1134mm x 1764mm 30mm th frame black edge frame.

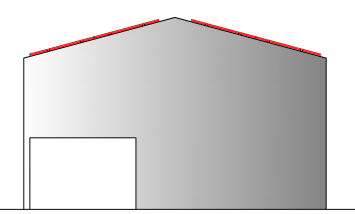
Rail System - K2 Rail system secured to the high point of the trapezoid

General - All ancillary wiring will be hidden within the building, the visibility of the panels in the setting is industrial but the location is also industrial so not unexpected in the locality. The panels are constructed with antireflective glass.

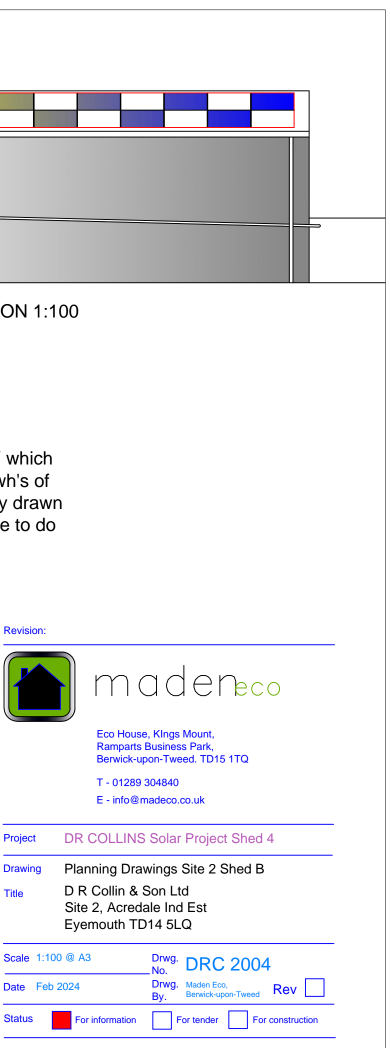
Installed Capacity - 18.7kw of solar PV which would generate in excess of 16,830kwh's of electricity, this sits well inside the energy drawn by the cold store but is the max possible to do with the size of roof available.



SHED B NORTH ELEVATION 1:100



SHED B SOUTH ELEVATION 1:100



All dimensions to be checked on site

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