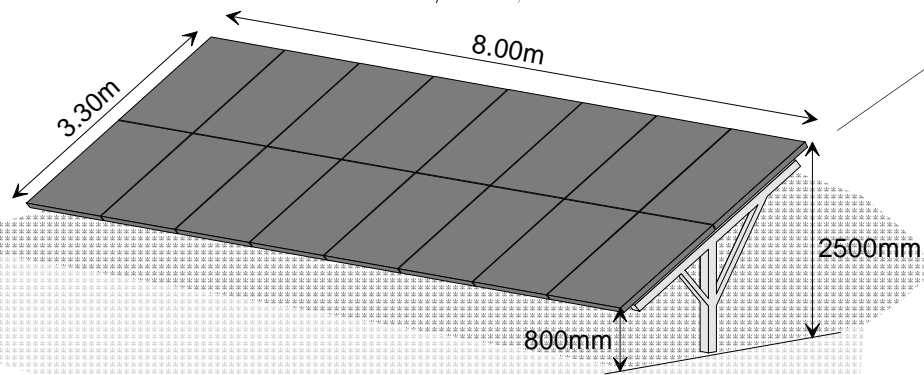
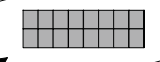


Northumberland  
National Park  
Authority

Uswayford Farm

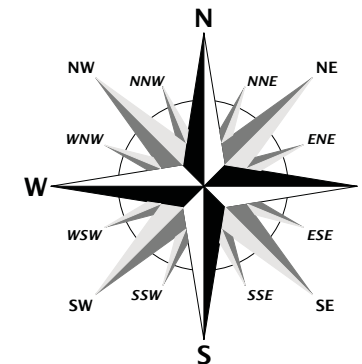


**ISOMETRIC DRAWING SHOWING TYPICAL  
16 PANEL PV ARRAY AT 30 DEGREE ANGLE**

THE PV ARRAY CONSISTS OF THE FOLLOWING:  
2 ROWS OF 8No SOLAR PANELS 990mm x 1640mm  
TOTAL 16 PANELS

THE ARRAY IS CONSTRUCTED AT 30 DEGREE ANGLE  
WITH CORBIN SOLAR SYSTEM H FRAMEWORK

FRAME WORK DETAILS CAN BE FOUND AT [www.corbinindustries.co.uk](http://www.corbinindustries.co.uk)  
SCHUCO PS60 SERIES MPE PHOTOVOLTAIC MODULES [www.schuco.com](http://www.schuco.com)



**HADRIAN**

ELECTRICAL ENGINEERING LTD

Station Court Hexham northumberland NE46 1EU  
01434 602402

PROPOSED 16 PANEL PV ARRAY  
AT USWAYFORD FARM  
HARBOTTLE MOEPETH  
NORTHUMBERLAND NE65 7BU

BLOCK PLAN Page size A3

Client  
**USWAYFORD FARM LTD**

Date: August 2014 Scale: 1:500 Drawing No 1-PV

Brian Newman - planning and Building Consultant  
22 Allen View  
Catton  
Hexham  
Northumberland  
NE47 9QQ  
01434 683401  
email [brian@ineedplanningpermission.co.uk](mailto:brian@ineedplanningpermission.co.uk)  
[www.ineedplanningpermission.co.uk](http://www.ineedplanningpermission.co.uk)

